

## References

- [3storeSF, 2013] 3store on Source forge, <http://threestore.sourceforge.net/links.php> (accessed: 23.03.2013).
- [4store, 2013] 4store, <http://4store.org/> (accessed: 23.03.2013).
- [Aasman, 2011] Jans Aasman, “*Will Triple Stores Replace Relational Databases?*”, Information Management and SourceMedia, Inc. APR 18, 2011 [http://www.information-management.com/newsletters/database\\_metadata\\_unstructured\\_data\\_triple\\_store-10020158-1.html?zkPrintable=true](http://www.information-management.com/newsletters/database_metadata_unstructured_data_triple_store-10020158-1.html?zkPrintable=true) (accessed: 11.01.2013).
- [Abiteboul et al, 1997] Abiteboul S., Quass D., McHugh J., Widom J., and Wiener J. L “*The Lorel query language for semistructured data*”, International Journal on Digital Libraries (JODL) 1, 1, 1997, pp. 68–88.
- [Agrawal et al, 2001] Agrawal R., Somani A., Xu Y., “*Storage and querying of e-commerce data*”, In: Proceedings of the 27th Conference on Very Large Data Bases, VLDB 2001, and Roma, Italy.
- [AHD, 2009] The American Heritage® “*Dictionary of the English Language*” Fourth Edition copyright© 2000 by Houghton Mifflin Company, Updated in 2009; Published by Houghton Mifflin Company. All rights reserved.
- [AKT Project, 2013] Advanced Knowledge Technologies project, <http://www.aktors.org/technologies/3store/> (accessed: 23.03.2013).
- [AllegroGraph, 2012] AllegroGraph® 4.8, <http://www.franz.com/agraph/allegrograph/> (accessed: 25.08.2012).
- [Alexaki et al, 2001] Sofia Alexaki, Vassilis Christophides, Gregory Karvounarakis, Dimitris Plexousakis, Karsten Tolle “*The ICS-FORTH RDFSuite: Managing Voluminous RDF Description Bases*”, 2nd International Workshop on the Semantic Web (SemWeb'01), Hongkong, 2001.
- [Alexaki et al, 2001a] Alexaki S., V. Christophides, G. Karvounarakis, D. Plexousakis, “*On Storing Voluminous RDF Descriptions: The case of Web Portal Catalogs*”, In Proceedings of the 4th International Workshop on the Web and Databases (WebDB'01) - In conjunction with ACM SIGMOD/PODS, Santa Barbara, CA. May 24-25, 2001.
- [Amann & Scholl, 1992] Amann B. and Scholl, M. “*Gram: A Graph Data Model and Query Language*”, In European Conference on Hypertext Technology (ECHT), ACM, 1992, pp. 201–211.
- [Amardeilh, 2006] Florence Amardeilh, “*OntoPop or how to annotate documents and populate ontologies from texts*”, In Proceedings of the Workshop on Mastering the Gap: From

- Information Extraction to Semantic Representation (ESWC-06), Budva, Montenegro, 2006  
[http://hal.archives-ouvertes.fr/docs/00/11/52/55/PDF/amardeilh\\_ESWC06.pdf](http://hal.archives-ouvertes.fr/docs/00/11/52/55/PDF/amardeilh_ESWC06.pdf) (accessed: 31.07.2013)
- [Andries et al, 1992] Andries M., Gemis M., Paredaens J., Thyssens I., and den Bussche, J. V. “*Concepts for Graph-Oriented Object Manipulation*”, In Proc. of the 3rd Int. Conf. on Extending Database Technology (EDBT) LNCS, vol. 580, Springer, 1992, pp. 21–38.
- [Angelov, 2012] St. Angelov. SA Dictionary <http://www.thediction.com/> (accessed: 11.01.2013)
- [Angles & Gutierrez, 2005] Angles, R. and Gutierrez, C, “*Querying RDF Data from a Graph Database Perspective*”, In Proc. 2nd European Semantic Web Conference (ESWC), Number 3532 in LNCS. 2005, pp. 346–360.
- [Angles & Gutierrez, 2008] Angles R., C. Gutierrez, “*Survey of Graph Database Models*”, ACM Computing Surveys, Vol. 40, No. 1, Article 1, Publication date: February 2008, DOI 10.1145/1322432.1322433, <http://doi.acm.org/10.1145/1322432.1322433>, pp. 1-39
- [Apollo, 2012] <http://apollo.open.ac.uk/index.html> (accessed: 25.08.2012)
- [Arge, 2002] Arge, L., “*External memory data structures*”, In: Handbook of Massive Datasets, Part 4, ch. 9. Kluwer Academic Publishers, 2002. pp. 313-357.
- [Arpírez et al, 2001] Arpírez J., O. Corcho, M. Fernandez-Lopez, A. Gomez-Perez, “*WebODE: a Scalable Workbench for Ontological Engineering*”, First International Conference on Knowledge Capture (KCAP'01). ACM Press (1-58113-380-4), pp. 6-13. October 2001.
- [Arrouse, 1999] Arrouye Y. *The RealNames System - an International Human-Friendly Web Navigation System* <http://www.unicode.org/iuc/iuc16/a333.html> (accessed: 16.11.2012).
- [Artemieva & Reshtanenko, 2008] Artemieva L. I. and N. V. Reshtanenko, “*Intellectuallized system based on multi-layer chemical ontologies*”, (Артемьева Л. И. Н. В. Рештаненко, Интеллектуальная система, основанная на многоуровневой онтологии химии/Программные продукты и системы, 2008. № 1, pp. 84-87), [http://www.swsys.ru/print/article\\_print.php?id=113](http://www.swsys.ru/print/article_print.php?id=113), (accessed: 17.07.2013), (in Russian)
- [Atre et al, 2009] Medha Atre, Jagannathan Srinivasan, James A. Hendler, “*BitMat: A Main Memory RDF Triple Store*”, Technical Report, Tetherless World Constellation, Rensselaer Polytechnic Institute, Troy NY, USA, 2009.
- [Auge, 1909] Claude Auge (ed.) „*Petit Larouse Illustré*”, Librarie Larouse, Paris, 1909.
- [Bachimon et al, 2002] Bachimont B., Isaac A. and Troncy R., “*Semantic Commitment for Designing Ontologies: A Proposal*”, In Asuncion Gomez-Pérez and V. Richard Benjamins, editors, 13th International Conference on Knowledge Engineering and Knowledge Management, EKAW'2002, volume LNAI 2473, pp. 114-121, Sigüenza, Spain, October, 1-4, 2002. Springer Verlag. Paper, Slides
- [Bachimont, 2000] Bachimont B., “*Engagement sémantique et engagement ontologique: conception et réalisation d'ontologies en ingénierie des connaissances*”; In “*Ingénierie des connaissances Evolutions récentes et nouveaux défis*”, Jean Charlet, Manuel Zacklad, Gilles Kassel, Didier Bourigault; Eyrolles 2000, ISBN 2-212-09110-9
- [Baidu, 2013] <http://hi.baidu.com/huyangtree/item/5993ece1c094e1bc2f140b86> (accessed: 16.12.2013)

- [Baker et al, 1998] Baker F. C., C. J. Fillmore, J. B. Lowe, “*The Berkeley FrameNet Project*”, COLING–ACL, Montreal, Canada, 1998, pp. 86-90, <http://acl.ldc.upenn.edu/C/C98/C98-1013.pdf> (accessed: 21.07.2012)
- [Bashmakov, 2005] Bashmakov A.I., “*Intellectual Information Technologies*” (Башмаков А. И. Интеллектуальные информационные технологии: Учеб. Пособие. М.: Изд.-во МГТУ им. Н. Э. Баумана, 2005, с.304) (in Russian)
- [Bayer, 1971] Rudolf Bayer. „*Binary B-Trees for Virtual Memory*”, ACM-SIGFIDET Workshop 1971, San Diego, California, Session 5B, pp. 219 - 235.
- [Beale et al, 1996] Beale S., S. Nirenburg and K. Mahesh, „*Semantic Analysis in the Mikrokosmos Machine Translation Project*”, 1996, pp. 1-11, <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.50.9053> (accessed: 21.07.2012)
- [Bechhofer et al, 2001] Bechhofer, S., Horrocks, I., Goble, C., Stevens, R., “*OILED: a reasonable ontology editor for the semantic web*”, In: KI2001, Joint German/Austrian conference on Artificial Intelligence, volume LNAI Vol. 2174, 2001, pp. 396-408, Vienna
- [Becker, 2008] Christian Becker, “*RDF Store Benchmarks with Dbpedia*”, Freie Universität Berlin, 2008, <http://wifo5-03.informatik.uni-mannheim.de/benchmarks-200801/> (accessed: 05.04.2013)
- [Beckett, 2001] Beckett David, “*The design and implementation of the Redland RDF Application Framework*”, WWW10, 2001, Hong Kong, ACM 1-58113-348-0/01/0005, Redland - URL: <http://www.redland.opensource.ac.uk/> (accessed: 15.10.2012).
- [Beeri, 1988] Beeri, C., “*Data models and languages for databases*”, In Proceedings of the 2nd International Conference on Database Theory (ICDT), LNCS, vol. 326, Springer, 1988, pp. 19–40.
- [Belazzougui et al, 2009] Djamal Belazzougui, Fabiano C. Botelho, Martin Dietzfelbinger, “*Hash, Displace, and Compress*”, In: Algorithms - ESA 2009 - 17th Annual European Symposium, Copenhagen, Denmark, September 7-9, 2009, Proceedings. Lecture Notes in Computer Science Volume 5757, Springer, 2009, pp 682-693. DOI 10.1007/978-3-642-04128-0\_61 Print ISBN: 978-3-642-04127-3 Online ISBN: 978-3-642-04128-0. [http://link.springer.com/chapter/10.1007%2F978-3-642-04128-0\\_61](http://link.springer.com/chapter/10.1007%2F978-3-642-04128-0_61) (accessed: 20.07.2013).
- [Berkeley DB, 2012] ORACLE Berkeley DB Products <http://www.oracle.com/technetwork/products/berkeleydb/learnmore/berkeley-db-family-datasheet-132751.pdf>; <http://www.oracle.com/technetwork/products/berkeleydb/overview/index.html> (accessed: 15.10.2012)
- [Bhadkamkar et al, 2009] Medha Bhadkamkar, Fernando Farfan, Vagelis Hristidis, and Raju Rangaswami, “*Storing Semi-structured Data on Disk Drives*”, ACM Transactions on Storage, Vol. 5, No. 2, Article 6, Publication date: June 2009, pp. 6.1–6.35, ACM New York, NY, USA ISSN: 1553-3077 EISSN: 1553-3093 doi>10.1145/1534912.1534915 (accessed: 20.07.2013)
- [BIG DATA INITIATIVE, 2012] Obama Administration univels “BIG DATA” INITIATIVE: Announces \$200 Million in New R&D Investments, Office of Science and Technology

- Policy | Executive Office of the President. March 29, 2012. [http://www.whitehouse.gov/sites/default/files/microsites/ostp/big\\_data\\_press\\_release\\_final\\_2.pdf](http://www.whitehouse.gov/sites/default/files/microsites/ostp/big_data_press_release_final_2.pdf) (accessed 09.04.13)
- [Big data, 2012] Fact Sheet: Big Data across the Federal Government, March 29, 2012, Office of Science and Technology Policy | Executive Office of the President, [http://www.whitehouse.gov/sites/default/files/microsites/ostp/big\\_data\\_fact\\_sheet\\_final.pdf](http://www.whitehouse.gov/sites/default/files/microsites/ostp/big_data_fact_sheet_final.pdf) (accessed 09.04.13)
- [Bizer & Schultz, 2008] Christian Bizer, Andreas Schultz, “*Benchmarking the Performance of Storage Systems that expose SPARQL Endpoints*”, In: Proc. of the 4th International Workshop on Scalable Semantic Web knowledge Base Systems (SSWS2008), <http://www4.wiwiiss.fu-berlin.de/bizer/pub/BizerSchulz-BerlinSPARQLBenchmark.pdf> (accessed: 31.07.2013)
- [Bizer & Schultz, 2009] Christian Bizer, Andreas Schultz, “*The Berlin SPARQL Benchmark*”, In: International Journal on Semantic Web & Information Systems, Vol. 5, Issue 2, Pages 1-24, 2009, <http://wifo5-03.informatik.uni-mannheim.de/bizer/pub/Bizer-Schultz-Berlin-SPARQL-Benchmark-IJSWIS.pdf>; see also <http://wifo5-03.informatik.uni-mannheim.de/bizer/berlinsparqlbenchmark/> (accessed: 31.07.2013)
- [Borrie, 2004] H. Borrie, “*The Firebird Book: a Reference for Database Developers*”, Apress, 2004, ISBN: 1-59059-279-4
- [Bourbaki, 1960] Bourbaki, N., “*Theorie des Ensembles*”, Hermann, Paris, 1960, English version: Bourbaki, N. Theory of Sets, Volume package: Elements of Mathematics. Springer, 1st ed. 1968, 2nd printing 2004, ISBN 978-3-540-22525-6. 414 p.
- [Bray et al, 1998] Bray, T., Paoli, J., and Sperberg-Mcqueen, C. M., “*Extensible Markup Language (XML) 1.0*”, W3C Recommendation 10, (February), 1998. <http://www.w3.org/TR/1998/REC-xml-19980210> (accessed: 20.07.2013).
- [Briggs, 2012] Mario Briggs, “*DB2 NoSQL Graph Store*”, What, Why & Overview, A presentation, Information Management software IBM, 2012, [https://www.ibm.com/developerworks/mydeveloperworks/blogs/nlp/resource/DB2\\_NoSQL\\_GraphStore.pdf?lang=en](https://www.ibm.com/developerworks/mydeveloperworks/blogs/nlp/resource/DB2_NoSQL_GraphStore.pdf?lang=en) (accessed: 01.12.2012)
- [Broekstra et al, 2002] Jeen Broekstra, Arjohn Kampman, and Frank van Harmelen, “*Sesame: A Generic Architecture for Storing and Querying RDF and RDF*”, 2002.
- [Broekstra, 2005] Broekstra J., “*Storage, querying and inferencing for Semantic Web languages*”, PhD Thesis, Vrije Universiteit, Amsterdam (2005)
- [Brookshear, 2012] J. Glenn Brookshear, “*Computer science – an overview (11-th edition)*”, Copyright© 2012, 2009, 2007, 2005, 2003, Pearson Education, Inc., publishing as Addison-Wesley, 2012 ISBN 10: 0-13-256903-5; ISBN 13: 978-0-13-256903-3. pp. 19-72
- [Brusa et al, 2006] Graciela Brusa, Ma. Laura Caliusco, Omar Chiotti, “*A Process for Building a Domain Ontology: an Experience in Developing a Government Budgetary Ontology*”, In: M. A. Orgun and T. Meyer, Eds. Proceedings of the second Australasian Workshop on Advances in ontologies (AOW 2006), Hobart, Australia; Conferences in Research and Practice in Information Technology, Vol. 72, pages 7-15; Australian Computer Society, Inc.

- Darlinghurst, Australia, 2006. ISBN: 1-920-68253-8  
<http://dl.acm.org/citation.cfm?id=1273661> (accessed: 31.07.2013)
- [BSBM DG, 2013] Data Generator and Test Driver, In: Berlin SPARQL Benchmark (BSBM) - Benchmark Rules, <http://wifo5-03.informatik.uni-mannheim.de/bizer/berlinsparqlbenchmark/spec/BenchmarkRules/index.html#datagenerator> (accessed: 31.07.2013)
- [BSBM, 2012] Berlin SPARQL Benchmark, <http://www4.wiwiss.fu-berlin.de/bizer/BerlinSPARQLBenchmark/> (accessed 09.04.13).
- [BSBMv1, 2008] Berlin SPARQL Benchmark Results, V1, 2008, <http://wifo5-03.informatik.uni-mannheim.de/bizer/berlinsparqlbenchmark/V1/results/index.html> (accessed: 31.07.2013)
- [BSBMv2, 2008] Berlin SPARQL Benchmark Results, V2 2008, <http://wifo5-03.informatik.uni-mannheim.de/bizer/berlinsparqlbenchmark/results/V2/index.html> (accessed: 31.07.2013)
- [BSBMv3, 2009] Berlin SPARQL Benchmark Results, V3, 2009, <http://wifo5-03.informatik.uni-mannheim.de/bizer/berlinsparqlbenchmark/results/V3/index.html> (accessed: 31.07.2013)
- [BSBMv5, 2009] BSBM Results (V5) for Virtuoso, Jena TDB, BigOWLIM, 2009, <http://wifo5-03.informatik.uni-mannheim.de/bizer/berlinsparqlbenchmark/results/V5/index.html> (accessed: 31.07.2013)
- [BSBMv6, 2011] Berlin SPARQL Benchmark Results, V6, 2011, <http://wifo5-03.informatik.uni-mannheim.de/bizer/berlinsparqlbenchmark/results/V6/index.html> (accessed: 31.07.2013)
- [BTC, 2012] Billion Triple Challenge 2012 Dataset <http://km.aifb.kit.edu/projects/btc-2012/> (accessed: 16.03.2013)
- [Buneman et al, 1996] Buneman, P., Davidson, S., Hillebrand, G., and Suciu, D., “*A Query Language and Optimization Techniques for Unstructured Data*”, SIGMOD Record. 25, 2, 1996, pp. 505-516.
- [Buneman, 1997] Buneman, P., “*Semistructured data*”, In Proceedings of the 16th Symposium on Principles of Database Systems (PODS), ACM Press, 1997, pp. 117-121.
- [Buneman, 2001] Peter Buneman, “*Semistructured Data*”, Department of Computer and Information Science, University of Pennsylvania <http://homepages.inf.ed.ac.uk/opb/papers/PODS1997a.pdf> (accessed: 20.07.2013)
- [Burgin & Gladun, 1989] Mark Burgin, Victor Gladun, “*Mathematical Foundations of Semantic Networks Theory*”, In: LNCS No.: 364, Springer, 1989. pp. 117-135.
- [Burgin, 2010] Mark Burgin, “*Theory of Information - Fundamentality, Diversity and Unification*”, World Scientific Publishing Co. Pte. Ltd. Singapore, 2010, ISBN-13 978-981-283-548-2, pp. 672.
- [Cai & Frank, 2004] Min Cai & Martin Frank, “*RDFPeers: a scalable distributed RDF repository based on a structured peer-to-peer network*”, WWW ’04: Proceedings of the 13th international conference on World Wide Web, New York, NY, USA, 2004.
- [Calvanese et al, 2007] Calvanese D., Cuenca B. Grau, Franconi E., “*Software Tools for Ontology*”, Design and Maintenance FP6-7603 – Thinking ONtologiES (TONES) 2007, pp. 1-57, <http://www.sts.tu-harburg.de/tech-reports/2007/TonesD15.pdf> (accessed: 21.07.2012)

- [Cantu, 2012] C.H. Cantu. Get to know Firebird in 2 minutes. March/2006  
[http://www.firebirdnews.org/imgs/firebird\\_in\\_2\\_minutes.pdf](http://www.firebirdnews.org/imgs/firebird_in_2_minutes.pdf) (accessed: 11.01.2013)
- [Caroll et al, 2004] Caroll J, Bizer C, Hayes P, Stickler P., “*Semantic Web publishing using named graphs*”, In: Proceedings of Workshop on Trust, Security, and Reputation on the SemanticWeb, at the 3rd International SemanticWeb Conference, ISWC 2004, Hiroshima, Japan.
- [Čech, 2012] Pavel Čech, “*Multi-dimensional Data Model of Textual Information*”, In: V. M. Marques, A. Dmitriev (Eds.): Advances in Data Networks, Communications, Computers and Materials. WSEAS Press, ISBN: 978-1-61804-118-0, 2012; pp.197–202, <http://www.wseas.org/wseas/cms.action?id=2514> (accessed: 20.07.2013)
- [Chakrabarti, 2001] Chakrabarti, K., “*Managing Large Multidimensional Datasets Inside a Database System*”, Phd Thesis, University of Illinois at Urbana-Champaign. Urbana, Illinois, 2001.
- [Chavez et al, 2001] Chavez, E., Navarro, G., Baeza-Yates, & R., Marroquin, J., “*Searching in metric spaces*”, ACM Computing Surveys, 33/3, 2001, pp.273-321
- [Chen, 1976] Chen, P. P. S, “*The entity-relationship model—toward a unified view of data*”, ACM Trans. Database Syst., 1, 1, 1976, pp. 9–36
- [Chimaera, 2012] <http://www-ksl.stanford.edu/software/chimaera/> (accessed: 09.08.2012).
- [Chong et al, 2005] Eugene Inseok Chong, Souripriya Das, George Eadon, Jagannathan Srinivasan, “*An efficient SQL-based RDF querying scheme*”, VLDB ’05: Proceedings of the 31st international conference on Very large data bases, Trondheim, Norway, 2005.
- [CODASYL, 1971] Codasyl Systems Committee, “*Feature Analysis of Generalized Data Base Management Systems*”, Technical Report, May, 1971.
- [Codd, 1970] Codd, E., “*A relation model of data for large shared data banks*”, Magazine Communications of the ACM, 13/6, 1970, pp. 377-387
- [Codd, 1980] Codd, E. F., “*Data Models in Database Management*”, In Proc. of the 1980 Workshop on Data abstraction, Databases and Conceptual Modeling. ACM Press, 1980, pp. 112–114.
- [Collins, 2003] “*Collins English Dictionary – Complete and Unabridged*”, HarperCollins Publishers, 1991, 1994, 1998, 2000, 2003
- [Connolly & Begg, 2002] T.M. Connolly, C.E.Begg, “*Database Systems*”, A Practical Approach to Design, Implementation, and Management, Third Edition, Addison-Wesley Longman, Inc. – Pearson Education Ltd., 1995, 2002
- [Corcho et al, 2005] Oscar Corcho, Mariano Fernández-López, Asunción Gómez-Pérez, Angel López-Cima, “*Building Legal Ontologies with METHONTOLOGY and WebODE*”, In: Law and the Semantic Web, Lecture Notes in Computer Science Volume 3369, 2005, pp. 142-157, [http://link.springer.com/chapter/10.1007%2F978-3-540-32253-5\\_9](http://link.springer.com/chapter/10.1007%2F978-3-540-32253-5_9) (accessed: 31.07.2013)
- [Costello & Jacobs, 2003] Roger L. Costello, David B. Jacobs, “*XML Design*”, (A Gentle Transition from XML to RDF), The MITRE Corporation, 2003, <http://www.csee.umbc.edu/courses/771/current/presentations/rdf.ppt> (accessed: 16.12.2013)
- [CTS, 2012] Comparison of Triple Stores  
[http://www.bioontology.org/wiki/images/6/6a/Triple\\_Stores.pdf](http://www.bioontology.org/wiki/images/6/6a/Triple_Stores.pdf) (accessed: 11.01.2013).

- [Daintith, 2004] John Daintith, "Storage Schema", A Dictionary of Computing, and 2004, Retrieved November 18, 2012, from Encyclopedia.com: <http://www.encyclopedia.com/doc/1O11-storageschema.html> (accessed: 26.11.2012)
- [datahub\_data0, 2012] BTC data set from Datahub, <http://km.aifb.kit.edu/projects/btc-2012/datahub/data-0.nq.gz> (accessed: 16.03.2013).
- [Date, 1977] Date C. J., "An Introduction to Database Systems", Addison-Wesley Inc., 1975.
- [Date, 2004] Date C. J., "An Introduction to Database Systems", 8th Edition, Pearson Education, Inc, ISBN 0-324-18956-6, 2004.
- [DBpedia, 2007a] DBpedia dataset "homepages.nt" dated 2007-08-30, <http://wifo5-03.informatik.uni-mannheim.de/benchmarks-200801/homepages-fixed.nt.gz> (accessed: 31.07.2013)
- [DBpedia, 2007b] DBpedia dataset "geocoordinates.nt" dated 2007-08-30, <http://wifo5-03.informatik.uni-mannheim.de/benchmarks-200801/geocoordinates-fixed.nt.gz> (accessed: 31.07.2013)
- [DBpedia, 2007c] DBpedia dataset "infoboxes.nt" dated 2007-08-30, <http://wifo5-03.informatik.uni-mannheim.de/benchmarks-200801/infoboxes-fixed.nt.gz> (accessed: 31.07.2013)
- [Dean & Ghemawat, 2008] J. Dean and S. Ghemawat, "MapReduce: Simplified data processing on large clusters," Commun ACM, 51(1), 2008, pp. 107-113.
- [Demsar, 2006] Demsar J, "Statistical comparisons of classifiers over multiple data sets", J. Mach. Learn. Res., 7, 2006, pp. 1-30
- [Deray & Verheyden, 2003] Deray T., P. Verheyden, "Towards a Semantic Integration of Medical Relational Databases by Using Ontologies: A Case Study", OTM Workshops, 2003, pp. 137-150.
- [Dietzfelbinger et al, 1994] Martin Dietzfelbinger, Anna Karlin, Kurt Mehlhorn, Friedhelm Meyer auf der Heide, Hans Rohnert, and Robert E. Tarjan, "Dynamic Perfect Hashing: Upper and Lower Bounds", SIAM J. Comput, 23, 4, 1994, ISSN: 0097-5397, pp. 738-761, <http://portal.acm.org/citation.cfm?id=182370#> (accessed: 20.07.2013).
- [Dobrov et al, 2009] Dobrov B.V., Ivanov V.V., Lukashevich N.V., Soloviev V.D., "Ontologies and Tesauruses: models, instruments, applications", (Добров Б. В., Иванов В. В., Лукашевич Н. В., Соловьев В. Д. Онтологии и тезаурусы: модели, инструменты, приложения. Интернет-университет информационных технологий – ИНТУИТ.ру, БИНОМ. Лаборатория знаний, 2009, с. 176), (in Russian).
- [DOE, 2012] <http://www.eurecom.fr/~troncy/DOE> (accessed: 15.10.2012).
- [Dujmovi'c, 1996] Jozo Dujmovi'c, "A Method for Evaluation and Selection of Complex Hardware and Software Systems", In: CMG 96 Proceedings, 1996, pp. 368-378 <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.48.4388> (accessed: 31.07.2013)
- [Dumbill, 2000] Dumbill E., "Putting RDF to Work", Article on XML.com, 09.08.2000. (<http://www.xml.com/pub/a/2000/08/09/rdfdb/>); rdfDB URL: <http://guha.com/rdfdb/> (accessed: 15.10.2012).
- [ebxml, 2012] <http://www.ebxml.org> (accessed: 25.05.2012).
- [Erling & Mikhailov, 2007] Orri Erling, Ivan Mikhailov, "RDF Support in the Virtuoso DBMS", Conference on Social Semantic Web, 2007.

- [Euler, 1736] Leonhard Euler, “*Solutio Problematis a geometriam situs pertinentis*”, Commentarii Academiae Scientiarum Imperialis Petropolitanae 8, 1736, pp. 128-140, <http://www.math.dartmouth.edu/~euler/docs/originals/E053.pdf> (accessed: 21.02.2013)
- [Farquhar et al, 1996] Farquhar, A., Fikes, R., Rice, J., “*The Ontolingua server: a tool for collaborative ontology construction*”, In: Tenth Knowledge Acquisition for Knowledge-Based Systems Workshop, Banff, Canada, 1996.
- [Faye et al, 2012] David C. Faye, Olivier Cure, Guillaume Blin, “*A survey of RDF storage approaches*”, Received, December 12, 2011, Accepted, February 7, 2012, ARIMA Journal, vol. 15, 2012, pp. 11-35.
- [Fellbaum et al, 1998] Fellbaum, Christiane, ed., “*WordNet: An Electronic Lexical Database*”, MIT Press, Cambridge, MA, 1998, pp. 422
- [Fellbaum, 1998] Fellbaum Christiane (ed.) WordNet, “*An Electronic Lexical Database*”, ISBN: 978026206197, MA: MIT Press, 1998, pp. 422
- [Fernández et al, 1997] Mariano Fernández, Asunción Gómez-Pérez, Natalia Juristo, “*METHONTOLOGY: From Ontological Art towards Ontological Engineering*”, Spring Symposium on Ontological Engineering of AAAI; Stanford University, California, AAAI TR SS-97-06, 1997, pp 33–40. [http://oa.upm.es/5484/1/METHONTOLOGY\\_.pdf](http://oa.upm.es/5484/1/METHONTOLOGY_.pdf) (accessed: 31.07.2013)
- [Filatov et al, 2007] Filatov V.A., Shcherbak S.S, Hairova A.A., “*Development effective tools for creating and processing of ontological knowledge*”, (Филатов В. А., Щербак С. С., Хайрова А. А. Разработка высокоеффективных средств создания и обработки онтологических баз знаний/ Системи обробки інформації, випуск 8 (66), 2007, pp. 120-124), [www.nbuu.gov.ua/portal/natural/soi/2007\\_8/Filatov.pdf](http://www.nbuu.gov.ua/portal/natural/soi/2007_8/Filatov.pdf) (accessed:21.07.2012), (in Russian).
- [Fillmore, 1976] Fillmore C. J., “*Frame semantics and the nature of language*”, Annals of the New York Academy of Sciences, Volume 280, 1976, pp. 20–32.
- [Firebird, 2013] Firebird Project Firebird Foundation Incorporated. Copyright© 2000-2013, <http://www.firebirdsql.org/en/about-firebird/> (accessed: 16.03.2013).
- [Fisher, 1973] R. A. Fisher, “*Statistical methods and scientific inference*”, (3rd edition) Hafner Press, New York, 1973, ISBN 978-002-844740-7.
- [Fletcher & Beck, 2009] George H. L. Fletcher, Peter W. Beck, “*Scalable indexing of RDF graphs for efficient joins processing*”, CIKM '09: Proceeding of the 18th ACM conference on Information and knowledge management, New York, NY, USA, 2009.
- [FrameNet, 2012] FrameNet II FrameGrapher. <http://framenet.icsi.berkeley.edu/FrameGrapher> (accessed: 21.07.2012)
- [Franz Inc., 2013] Semantic Web Technologies <http://www.franz.com/> (accessed: 16.05.2013).
- [Frege, 1980] Frege G., “*An extract from an undated letter*”, published in Frege's Philosophical and Mathematical Correspondence (ed.) Gottfried Gabriel, Hans Hermes. Friedrich Kanbartel. Christian Thiel, and Albert Veraart, Abridged for the English (edn.), by Brian McGuinness, and Trans. Hans Kaal (Oxford: Blackwell. 1980), [http://mind.ucsd.edu/syllabi/00-01/phil235/a\\_readings/frege\\_jourdain.html](http://mind.ucsd.edu/syllabi/00-01/phil235/a_readings/frege_jourdain.html) (accessed: 15.11.2012).

- [Friedman, 1940] Friedman, M., “*A comparison of alternative tests of significance for the problem of m rankings*”, Annals of Mathematical Statistics, Vol. 11, 1940, pp.86-92
- [Gabel et al, 2004] Gabel T, Sure Y, Voelker J., “*KAON – An overview*”, Institute AIFB, University of Karlsruhe, 2004, <http://www.aifb.kit.edu/web/KAON/en> (accessed: 11.08.2012).
- [Gaede & Günther, 1998] Gaede V. and Günther O, “*Multidimensional access methods*”, ACM Computing Surveys, 30(2), 1998
- [Gallian, 2011] Joseph A. Gallian, “*A Dynamic Survey of Graph Labeling*”, The electronic journal of combinatorics 18, 2011, #DS6; pp. 1 – 256, <http://emis.matem.unam.mx/journals/EJC/Surveys/ds6.pdf> (accessed: 21.02.2013)
- [Gandon, 2002] Gandon F., “*Ontology Engineering: a survey and a return on experience*”, ACACIA Team, Thème 3: Interaction homme-machine, images données, connaissances, INRIA: Rapport de recherche n° 4396 - March 2002, pp. 181.
- [Gavrilova, 2001] Gavrilova T.A., “*Knowledge bases of intellectual systems*”, (Гаврилова Т. А. Базы знаний интеллектуальных систем/Т. А. Гаврилова, В. Ф. Хорошевский. СПб.: Питер, 2001. С. 384), (in Russian)
- [Gemis & Paredaens, 1993] Gemis, M. and Paredaens, J., “*An Object-Oriented Pattern Matching Language*”, In Proc. of the First JSSST Int. Symposium on Object Technologies for Advanced Software, Springer- Verlag, 1993, pp. 339–355.
- [Giuglea & Moschitti, 2004] Giuglea A, A. Moschitti, “*Knowledge Discovering using FrameNet*”, VerbNet and PropBank, 2004, pp. 6, <http://olp.dfgi.de/pkdd04/giuglea-final.pdf> (accessed: 21.07.2012)
- [Gladun, 2003] Gladun, V. P, “*Intelligent systems memory structuring*”, International Journal Information Theories and Applications, 10(1), 2003, pp. 10–14.
- [GraphDB, 2012] <http://www.smartlab.at/tag/graphdb/> (accessed: 01.12.2012)
- [Graves & Gutierrez, 2006] Graves Alvaro and Claudio Gutierrez, “*Data representations for WordNet: A case for RDF*”, In Petr Sojka, Key-Sun Choi, Christiane Fellbaum, and Piek Vossen, editors, GWC 2006 – Proceedings of the 3rd International WordNet Conference, South Jeju Island, Korea, January 22-26, 2006, pp. 165–169.
- [Graves et al, 1994] Graves, M., Bergeman, E. R., and Lawrence, C. B., “*Querying a Genome Database using Graphs*”, In In Proc. of the 3th Int. Conf. on Bioinformatics and Genome Research, 1994.
- [Graves et al, 1995a] Graves, M., Bergeman, E. R., and Lawrence, C. B., “*A Graph-Theoretic Data Model for Genome Mapping Databases*”, In Proc. of the 28th Hawaii Int. Conf. on System Sciences (HICSS), IEEE Computer Society, 32, 1995a.
- [Graves et al, 1995b] Graves, M., Bergeman, E. R., and Lawrence, C. B., “*Graph Database Systems for Genomics*”, IEEE Engineering in Medicine and Biology, Special issue on Managing Data for the Human Genome Project 11, 6, 1995b.
- [Graves, 1993] Graves, M, “*Theories and Tools for Designing Application-Specific Knowledge Base Data Models*”, PhD thesis - University of Michigan, 1993

- [Greenwood, 2012] Eric Greenwood, “*Storage Models and their Most Glaring Vulnerabilities*”, Tweak and Trick, <http://www.tweakandtrick.com/2011/08/data-storage-model-risk.html> (accessed: 26.11.2012)
- [Grolinger et al, 2014] K. Grolinger, M. Hayes, W. Higashino, A. L'Heureux, D. S. Allison, M. A. M. Capretz, “*Challenges for MapReduce in Big Data*”, Proc. of the IEEE 10th 2014 World Congress on Services (SERVICES 2014), Alaska, USA, June 27-July 2, 2014
- [Gruber, 1993] Gruber R. T., “*A translation approach to portable ontologies*”, Knowledge Acquisiton 5(2), 1993, pp. 199-220, [http://ksl-web.stanford.edu/KSL\\_Abstracts/KSL-92-71.html](http://ksl-web.stanford.edu/KSL_Abstracts/KSL-92-71.html) (accessed: 15.08.2012)
- [Gruber, 1993a] Gruber R. T., “*Toward principles for the design of ontologies used for knowledge sharing*”, Presented at the Padua workshop on Formal Ontology, March 1993, later published in International Journal of Human-Computer Studies, Vol. 43, Issues 4-5, November 1995, pp. 907-928, Available online.
- [Guarino & Giaretta, 1995] Guarino N., Giaretta P., “*Ontologies and Knowledge Bases: Towards a Terminological Clarification*”, In N. J. I. Mars (ed.), Towards Very Large Knowledge Bases, IOS Press 1995.
- [Guarino, 1998] Guarino N., “*Formal Ontology and Information Systems*”, N. Guarino In N. Guarino (ed.) Formal Ontology and Information Systems/FOIS’98, 6–8 June 1998, Trento, Italy: IOS Press, Amsterdam, 1998, pp. 3–15.
- [Guha, 2013] R. V. Guha, “*rdfDB: An RDF Database*”, <http://www.guha.com/rdfdb/> (accessed: 16.03.2013).
- [Guinn & Aasman, 2010] Guinn B., J. Aasman, “*Semantic Real Time Intelligent Decision Automation*”, STIDS 2010 Proceedings, pp. 125-128. [http://ceur-ws.org/Vol-713/STIDS\\_P1\\_GuinnAasman.pdf](http://ceur-ws.org/Vol-713/STIDS_P1_GuinnAasman.pdf) (accessed: 15.08.2012)
- [Gunther, 1998] Gunther O., “*Environment Information Systems*”, Springer, Berlin, New Work, 1998, pp. 244.
- [Guting, 1994] Guting, R. H., “*GraphDB: Modeling and Querying Graphs in Databases*”, in: Proc. of 20th, Int. Conf. on Very Large Data Bases (VLDB). Morgan Kaufmann, 1994, pp. 297–308.
- [Gyssens et al, 1990] Gyssens, M., Paredaens, J., den Bussche, J. V., and Gucht, D. V. A., “*Graph-Oriented Object Database Model*”, in: Proc. of the 9th Symposium on Principles of Database Systems (PODS), ACM Press, 1990, pp. 417–424.
- [Hadoop, 2014] Apache Hadoop, <http://hadoop.apache.org> . (accessed 22.12.14)
- [Harris & Gibbins, 2003] Harris S, Gibbins N., “*3store: Efficient bulk RDF storage*”, in: Proceedings of the 1st International Workshop on Practical and Scalable Semantic Systems, PSSS 2003, Sanibel, and Island, FL, USA, 2003.
- [Harris et al, 2009] Steve Harris, Nick Lamb, and Nigel Shadbolt, “*4store: The design and implementation of a clustered RDF store*”, In SSWS2009: Proceedings of the 5th International Workshop on Scalable Semantic Web Knowledge Base Systems, 2009.
- [Hayes & Gutierrez, 2004] Hayes, J. and Gutierrez, C., “*Bipartite Graphs as Intermediate Model for RDF*”, in: Proc. of the 3th Int. Semantic Web Conference (ISWC), Number 3298 in LNCS, Springer-Verlag, 2004, pp. 47–61.

- [Hayes et al, 2005] Hayes, P., Eskridge, C. T., Reichherzer, T., Saavedra, R., Mehrotra, M., Bobrovnikoff, D., “*COE: Tools for Collaborative Ontology Development and Reuse*”, In: Knowledge Capture Conference (K-CAP), 2005.
- [Hayes, 2004] Hayes P., “*RDF Semantics*”, W3C Recommendation, ed., 10 February 2004, <http://www.w3.org/TR/2004/REC-rdf-mt-20040210/>; Latest version available at <http://www.w3.org/TR/rdf-mt/> (accessed: 28.08.2012)
- [Heinz et al, 2002] Steffen Heinz, Justin Zobel, Hugh E. Williams, “*Burst Tries: A Fast, Efficient Data Structure for String Keys*”, ACM Transactions on Information Systems (TOIS), Volume 20, Issue 2, April 2002, pp. 192 – 223, ACM New York, NY, USA, doi>10.1145/506309.506312, <http://dl.acm.org/citation.cfm?id=506312> (accessed: 20.07.2013)
- [Hertel et al, 2009] Hertel A., J. Broekstra, and H. Stuckenschmidt, “*RDF Storage and Retrieval Systems*”, In: S. Staab and R. Studer (eds.), Handbook on Ontologies, International Handbooks on Information Systems, DOI 10.1007/978-3-540-92673-3, Springer-Verlag Berlin Heidelberg 2009, pp 489-508.
- [Hidders & Paredaens, 1993] Hidders, J. and Paredaens, J., “*GOAL A Graph-Based Object and Association Language*”, Advances in Database Systems: Implementations and Applications, CISM, 1993, pp. 247–265.
- [Hidders, 2001] Hidders, J., “*A Graph-based Update Language for Object-Oriented Data Models*”, PhD thesis in Technische Universiteit, Eindhoven, 2001
- [Hidders, 2002] Hidders, J., “*Typing Graph-Manipulation Operations*”, In: Proc. of the 9th Int. Conf. on Database Theory (ICDT), Springer-Verlag, 2002, pp. 394–409.
- [HORIZON 2020, 2013] HORIZON 2020 – WORK PROGRAMME 2014-2015. [http://ec.europa.eu/research/participants/data/ref/h2020/wp/2014\\_2015/main/h2020-wp1415-leit-ict\\_en.pdf](http://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/main/h2020-wp1415-leit-ict_en.pdf) (accessed: 29.12.2013)
- [i7 950, 2009] Intel i7 950 @ 3.07GHz (quadcore); CPU Launched: 2009; <http://www.cpubenchmark.net/cpu.php?cpu=Intel+Core+i7+950+%40+3.07GHz&id=837> (accessed: 31.07.2013)
- [IBL, 2012] Internet Business Logic [http://www.semanticweb.org/wiki/Internet\\_Business\\_Logic](http://www.semanticweb.org/wiki/Internet_Business_Logic) (accessed: 21.07.2012)
- [IBM, 1965-68] IBM System/360 (1965-68): Disk Operating System, Data Management Concepts. IBM System Reference Library, IBM Corp. 1965, Major Revision, Feb.1968.
- [ibphoenix, 2012] Latest Firebird and Interbase Related News and Information <http://www.ibphoenix.com> (accessed: 11.01.2013)
- [ICOM, 2012] <http://www.inf.unibz.it/~franconi/icom> (accessed: 21.08.2012)
- [Inseok et al, 2005] Eugene Inseok Chong, Souripriya Das, George Eadon, Jagannathan Srinivasan, “*An efficient SQL-based RDF querying scheme*”, VLDB ’05: Proceedings of the 31st international conference on Very large data bases, Trondheim, Norway, 2005.
- [InterBase, 2012] Borland InterBase <http://www.ibprovider.com/eng/documentation/interbase.html> (accessed: 11.01.2013)
- [ISI, 2012] <http://www.isi.edu> (accessed: 21.07.2012)

- [ISP2.0, 2012] Intellidimension Inc., Semantics Platform 2.0.  
<http://www.intellidimension.com/products/semantics-platform/> (accessed: 15.10.2012)
- [Ivanova et al, 2012a] Krassimira Ivanova, Vitalii Velychko, Krassimir Markov, “*About NL-addressing*”, (К вопросу о естествено-языковой адресации) In: V. Velychko et al (ed.), Problems of Computer in Intellectualization. ITHEA® 2012, Kiev, Ukraine - Sofia, Bulgaria, ISBN: 978-954-16-0061-0 (printed), ISBN: 978-954-16-0062-7 (online), pp. 77-83 (in Russian).
- [Ivanova et al, 2012b] Krassimira Ivanova, Vitalii Velychko, Krassimir Markov, “*Storing RDF Graphs using NL-addressing*”, In: G. Setlak, M. Alexandrov, K. Markov (ed.), Artificial Intelligence Methods and Techniques for Business and Engineering Applications. ITHEA® 2012, Rzeszow, Poland; Sofia, Bulgaria, ISBN: 978-954-16-0057-3 (printed), ISBN: 978-954-16-0058-0 (online), pp. 84 – 98.
- [Ivanova et al, 2013a] Krassimira B. Ivanova, Koen Vanhoof, Krassimir Markov, Vitalii Velychko, “*Introduction to the Natural Language Addressing*”, International Journal "Information Technologies & Knowledge" Vol.7, Number 2, 2013, ISSN 1313-0455 (printed), 1313-048X (online), pp. 139–146.
- [Ivanova et al, 2013b] Krassimira B. Ivanova, Koen Vanhoof, Krassimir Markov, Vitalii Velychko, “*Introduction to Storing Graphs by NL-Addressing*”, International Journal “Information Theories and Applications”, Vol. 20, Number 3, 2013, ISSN 1310-0513 (printed), 1313-0463 (online), pp. 263 – 284.
- [Ivanova et al, 2013c] Krassimira B. Ivanova, Koen Vanhoof, Krassimir Markov, Vitalii Velychko, “*Storing Dictionaries and Thesauruses Using NL-Addressing*”, International Journal "Information Models and Analyses" Vol.2, Number 3, 2013, ISSN 1314-6416 (printed), 1314-6432(online), pp. 239 - 251.
- [Ivanova et al, 2013d] Krassimira B. Ivanova, Koen Vanhoof, Krassimir Markov, Vitalii Velychko, “*The Natural Language Addressing Approach*”, International Scientific Conference “Modern Informatics: Problems, Achievements, and Prospects of Development”, devoted to the 90th anniversary of academician V. M. Glushkov. Kiev, Ukraine, 2013, ISBN 978-966-02-6928-6, pp. 214 - 215.
- [Ivanova et al, 2013e] Krassimira B. Ivanova, Koen Vanhoof, Krassimir Markov, Vitalii Velychko, “*Storing Ontologies by NL-Addressing*”, IVth All-Russian Conference “Knowledge-Ontology-Theory” (KONT-13), Novosibirsk, Russia, 2013, ISSN 0568-661X, pp. 175 - 184.
- [Ivanova, 2013] Krassimira Ivanova, “*Informational and Information models*”, In Proceedings of 3rd International conference “Knowledge Management and Competitive Intelligence” in the frame of 17th International Forum of Young Scientists “Radio Electronics and Youth in the XXI Century”, Kharkov National University of Radio Electronics (KNURE), Kharkov, Ukraine, Vol.9, 2013, pp 6-7.
- [Janik & Kochut, 2005] Maciej Janik and Krys Kochut, “*BRAHMS: A WorkBench RDF Store and High Performance Memory System for Semantic Association Discovery*”, In Fourth International Semantic Web Conference, 2005.
- [Jena, 2013] Apache Jena, [http://jena.apache.org/about\\_jena/about.html](http://jena.apache.org/about_jena/about.html) (accessed: 23.03.2013)

- [Jena2, 2012] Jena2 database interface – database layout, <http://jena.sourceforge.net/DB/layout.html> (accessed: 22.08.2012)
- [Jording & Andreasen, 1994] Nick Jording and Flemming Andreasen, “*A Distributed Wide Area Name Service for an Object Oriented Programming System*”, DIKU, Department of Computer Science, University of Copenhagen, Denmark, 1994.
- [Kalfoglou & Schorlemmer, 2003] Yannis Kalfoglou, Marco Schorlemmer, “*Ontology mapping: the state of the art*”, The Knowledge Engineering Review, Vol. 18:1, pp. 1–31, Cambridge University Press, United Kingdom, USA, 2003. ISSN = 0269-8889, DOI: 10.1017/S0269888903000651 <http://dl.acm.org/citation.cfm?id=975028> (accessed: 31.07.2013)
- [Kalyanpur et al, 2005] Kalyanpur, A., Parsia, B., Hendler, J., “*A Tool for Working with Web Ontologies*”, in: Proceedings of the International Journal on Semantic Web and Information Systems, Vol.1, No.1, Jan-Mar (2005)
- [Kaon, 2012] <http://www.aifb.kit.edu/web/KAON/en> (accessed: 22.08.2012).
- [Kerschberg et al, 1976] Kerschberg, L., Klug, A. C., and Tsichritzis, D, “*A Taxonomy of Data Models*”, In: Proc. of Systems for Large Data Bases (VLDB), North Holland and IFIP, 1976, pp. 43–64.
- [Kim, 1990] Kim, W, “*Object-oriented databases: definition and research directions*”, IEEE Trans, Knowl. Data Eng. 2, 3, 1990, pp. 327–341.
- [Kingsbury & Palmer, 2003] P. Kingsbury, M. Palmer, “*PropBank: the Next Level of the TreeBank*”, University of Pennsylvania, Department of Computer and Information Science, 2003, pp. 12, [http://w3.msi.vxu.se/~rics/TLT2003/doc/kingsbury\\_palmer.pdf](http://w3.msi.vxu.se/~rics/TLT2003/doc/kingsbury_palmer.pdf) (accessed: 21.07.2012)
- [Klyne & Carroll, 2004] G. Klyne and J. J. Carroll Editors, “*Resource Description Framework (RDF): Concepts and Abstract Syntax*”, W3C Recommendation, 10 February 2004, <http://www.w3.org/TR/2004/REC-rdf-concepts-20040210/> Latest version available at <http://www.w3.org/TR/rdf-concepts/> (accessed: 22.08.2012)
- [Knuth, 1997] Donald Knuth, “*The art of computer programming*”, Vol. 1: Fundamental Algorithms, Third Edition, Addison-Wesley, 1997, ISBN 0-201-89683-4, Section 2.3, especially subsections 2.3.1–2.3.2, pp. 318–348.
- [Knuth, 1998] Knuth, Donald E., “*The Art of Computer Programming*”, Vol. 2: Seminumerical Algorithms (3rd edition ed.), Addison Wesley, ISBN 0-201-89684-2, 1998
- [Kolas et al, 2009] Dave Kolas, Ian Emmons, Mike Dean, “*Ecient Linked-List RDF Indexing*”, in Parliament. <http://parliament.semwebcentral.org/ISWC2009ParliamentPaper.pdf>. See also: <http://parliament.semwebcentral.org/> (accessed: 23.03.2013)
- [Kolosovskiy, 2009] Kolosovskiy M., “*Simple implementation of deletion from open-address hash table*”, Cornell University Library, ArXiv e-prints, 2009, <http://adsabs.harvard.edu/abs/2009arXiv0909.2547K> (accessed: 20.07.2013)
- [Kowari, 2004] Kowari Metastore, <http://kowari.sourceforge.net/oldsite/1061.htm#o1068> (accessed: 23.03.2013)
- [Kumar & Crowley, 2005] Sailesh Kumar, Patrick Crowley, “*Segmented Hash: An Efficient Hash Table Implementation for High Performance Networking Subsystems*”, In: ANCS '05

- Proceedings of the 2005 ACM symposium on Architecture for networking and communications systems. ACM New York, NY, USA ©2005, ISBN:1-59593-082-5 doi: 10.1145/1095890.1095904, pp 91-103
- [Kunii, 1987] Kunii, H. S., “DBMS with Graph Data Model for Knowledge Handling”, In Proc. of the 1987 Fall Joint Computer Conference on exploring technology: today and tomorrow, IEEE Computer Society Press, 1987, pp. 138–142.
- [Kuper & Vardi, 1984] Kuper, G. M. and Vardi, M. Y., “A New Approach to Database Logic”, In: Proc. of the 3th Symposium on Principles of Database Systems (PODS), ACM Press, 1984, pp. 86-96.
- [Kuper & Vardi, 1993] Kuper, G. M. and Vardi, M. Y., “The Logical Data Model”, ACM Transactions on Database Systems (TODS) 18, 3, 1993, pp. 379–413.
- [LDIF Benchmarks, 2013] LDIF - Benchmark Results, <http://ldif.wbsg.de/benchmark.html> (accessed: 31.07.2013)
- [LDIF, 2013] LDIF – Linked Data Integration Framework, <http://ldif.wbsg.de/> (accessed 09.04.13).
- [Lee, 1999] Y. Tina Lee. Information Modeling: From Design to Implementation. Proceedings of the Second World Manufacturing Congress: Manufacturing Systems, Technology, Management. ICSC 1999, ISBN: 9783906454191, pp 315—321.
- [Levene & Loizou, 1995] Levene, M. and Loizou, G., “A Graph-Based Data Model and its Ramifications”, IEEE Transactions on Knowledge and Data Engineering (TKDE) 7, 5, 1995, pp. 809–823.
- [Levene & Poulovassilis, 1990] Levene, M. and Poulovassilis, A., “The Hypernode Model and its Associated Query Language”, In: Proc. of the 5th Jerusalem Conf. on Information technology. IEEE Computer Society Press, 1990, pp. 520–530.
- [Levene & Poulovassilis, 1991] Levene, M. and Poulovassilis, A., “An Object-Oriented Data Model Formalised Through Hypergraphs”, Data & Knowledge Engineering, (DKE) 6, 3, 1991, pp. 205 - 224.
- [Liang, 1983] Franklin Mark Liang, “Word Hy-phen-a-tion by Com-put-er”, PhD thesis, Department of Computer Science, Stanford University, Stanford, California 94305, Report No STAN-CS-83-977, August 1983, <http://www.tug.org/docs/liang/liang-thesis.pdf> (accessed: 20.07.2013).
- [Liebig & Noppens, 2003] Liebig, T., Noppens, O., “OntoTrack: Fast Browsing and Easy Editing of Large Ontologies”, In: Proceedings of the 2nd International Workshop on Evaluation of Ontologybased Tools (EON-2003) Sanibel Island, Florida, USA (2003), pp. 47-56
- [LTS, 2012] LargeTripleStores <http://www.w3.org/wiki/LargeTripleStores> (accessed: 29.08.2012)
- [Lungen et al, 2007] Lungen Harald, Claudia Kunze, Lothar Lemnitzer, and Angelika Storrer, “Towards an integrated OWL model for domain-specific and general language WordNets”, In Attila Tanacs, Dora Cséndes, Veronika Vincze, Christiane Fellbaum, and Piek Vossen, editors, GWC 2008 – Proceedings of the 4th Global WordNet Conference, 2007, pp. 281-296, Szeged, Hungary, January 22-25, 2008.

- [Macris, 2004] Macris A., “*CULTOS: Cultural Units of Learning Tools and Services*”, 3rd Hellenic Conference on Artificial Intelligence, Samos, Greece, Proceedings, 5-8 May 2004, pp. 248-259
- [Magkanarakaki et al, 2002] Magkanarakaki A., G. Karvounarakis, Ta Tuan Anh, V. Christophides, D. Plexousakis, “*Ontology Storage And Querying, Technical Report*”, No 308, Foundation for Research and Technology, Hellas Institute of Computer Science, Information Systems Laboratory, April 2002. <http://xml.coverpages.org/MagkanarakakiOnt.pdf> (accessed: 15.10.2012)
- [Mainguenaud, 1992] Mainguenaud, M., “*Simatic XT: A Data Model to Deal with Multi-scaled Networks*”, Computer, Environment and Urban Systems 16, 1992, pp. 281–288
- [Mano, 1993] M. Morris Mano, “*Computer System Architecture*”, Third edition. Prentice-Hall, Inc., Englewood Cliffs, New Jersey, USA, ISBN 0-13-175563-3, 1993, 530 p.
- [Markov et al, 1990] K. Markov, T. Todorov, V. Nikolov, “*Multidomain Access Method for the IBM PC*”, Research in Informatics, Vol. 3, Academie-Verlag Berlin, 1990, pp. 218-230.
- [Markov et al, 2008] Markov, K., Ivanova, K., Mitov, I., & Karastanov, S., “*Advance of the access methods*”, International Journal of Information Technologies and Knowledge, 2(2), 2008, pp. 123–135.
- [Markov et al, 2013] Markov, Krassimir, Koen Vanhoof, Iliya Mitov, Benoit Depaire, Krassimira Ivanova, Vitalii Velychko and Victor Gladun, "Intelligent Data Processing Based on Multi-Dimensional Numbered Memory Structures", Diagnostic Test Approaches to Machine Learning and Commonsense Reasoning Systems, IGI Global, 2013, pp. 156-184, doi:10.4018/978-1-4666-1900-5.ch007, ISBN: 978 1-4666-1900-5, EISBN: 978-1-4666-1901-2
- Reprinted in: Markov, Krassimir, Koen Vanhoof, Iliya Mitov, Benoit Depaire, Krassimira Ivanova, Vitalii Velychko and Victor Gladun, "Intelligent Data Processing Based on Multi-Dimensional Numbered Memory Structures", Data Mining: Concepts, Methodologies, Tools, and Applications, IGI Global, 2013, pp. 445-473, doi:10.4018/978-1-4666-2455-9.ch022, ISBN13: 978-1-4666-2455-9, EISBN13: 978-1-4666-2456-6
- [Markov et al, 2014] Kr. Markov, Kr. Ivanova, K. Vanhoof, B. Depaire, V. Velychko, J. Castellanos, L. Aslanyan, St. Karastanov, “*Storing Big Data Using Natural Language Addressing*”, In: N. Lyutov (ed.), Int. Sc. Conference “*Informatics in the Scientific Knowledge*”, VFU, Varna, Bulgaria, 2014, ISSN: 1313-4345, pp. 147-164.
- [Markov, 1984] Markov Kr., “*A Multi-domain Access Method*”, Proceedings of the International Conference on Computer Based Scientific Research, Plovdiv, 1984, pp. 558-563.
- [Markov, 2004] Markov, K., “*Multi-domain information model*”, Int. J. Information Theories and Applications, 11/4, 2004, pp. 303-308
- [Markov, 2005] Markov, K., “*Building data warehouses using numbered multidimensional information spaces*”, International Journal of Information Theories and Applications, 12(2), 2005, pp. 193–199.
- [Markov, 2006] Kr. Markov, “*Multidimensional Context-free Access Method*”, PhD Thesis, Intitute of Mathematics and Informatics, Sofia, Bulgaria. 2006. (in Bulgarian)

- [Martin, 1975] J. Martin, „*Computer Data-Base Organization*”, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1975.
- [Masolo et al, 2003] Masolo C., Borgo S., Gangemi A., Guarino N., Oltramari A., “*WonderWeb Deliverable D18: Ontology Library (final)*”, Laboratory for Applied Ontology – ISTC–CNR, 2003, pp. 349, <http://www.loa-cnr.it/Papers/D18.pdf> (accessed: 21.07.2012)
- [Matono et al, 2007] Akiyoshi Matono, Said Mirza Pahlevi, Isao Kojima, “*RDFCube: A P2P-Based Three-Dimensional Index for Structural Joins on Distributed Triple Stores*”, SpringerLink – Book Chapter Databases, Information Systems, and Peer-to-Peer Computing, 2007.
- [McBride, 2001] McBride B., “*Jena: Implementing the RDF Model and Syntax Specification*”, In: Steffen Staab et al (eds.), Proc. of the Second International Workshop on the Semantic Web – SemWeb2001, May 2001, <http://ceur-ws.org/Vol-40/mcbride.pdf>, Jena URL:<http://www.hpl.hp.com/semweb/jena-top.html> (accessed: 15.10.2012)
- [McGlothlin & Khan, 2009] James P. McGlothlin, Latifur R. Khan “RDFJoin: A Scalable of Data Model for Persistence and Efficient Querying of RDF Datasets”, UTDCS-08-09, 2009.
- [McGlothlin & Khan, 2009a] James P. McGlothlin, Latifur R. Khan, “*RDFKB: efficient support for RDF inference queries and knowledge management*”, IDEAS ’09: Proceedings of the 2009 International Database Engineering, Applications Symposium, Cetraro - Calabria, Italy, 2009.
- [Mell & Grance, 2011] Peter Mell, Timothy Grance, “*The NIST Definition of Cloud Computing*”, NIST Special Publication 800-145, Computer Security Division, Information Technology Laboratory, National Institute of Standards and Technology, Gaithersburg, MD 20899-8930, September 2011.
- [Mendelzon et al, 2001] Alberto Mendelzon, Thomas Schwentick, Dan Suciu, “*Foundations of Semistructured Data*”, 2001, <http://www.dagstuhl.de/Reports/01/01361.pdf> (accessed: 20.07.2013).
- [Mikr, 2012] Mikrokosmos <http://www.ilc.cnr.it/EAGLES96/rep2/node23.html> (accessed: 21.07.2012).
- [Miller, 1995] Miller G. A., “*WordNet: a lexical database for English*”, G. A. Miller – Communications of the ACM 38: 11, 1995, pp. 39–41
- [Minack, 2010] Enrico Minack, “RDF2RDF converter”, <http://www.l3s.de/~minack/rdf2rdf/> 2010, (accessed: 31.07.2013).
- [Mitov, 2011] Iliya Mitov, “*Class Association RuleMining Using Multi-Dimensional Numbered Information Spaces*”, PhD Thesis, Hasselt University, Belgium, 2011.
- [Moënne-Locoz, 2005] Moënne-Locoz, N., “*High-dimensional access methods for efficient similarity queries*”, Technical Report N: 0505, University of Geneva, Computer Vision and Multimedia Laboratory, 2005.
- [Mokbel et al, 2003] Mokbel, M., Ghanem, T., & Aref, “*Spatio-temporal access methods*”, A Quarterly Bulletin of the Computer Society of the IEEE Technical Committee on Data Engineering, 26(2), 2003, pp. 40–49.

- [Morin, 2005] Pat Morin, “*Hash tables*”, Chapter 9, of “Handbook of data structures and applications” /edited by Dinesh P. Mehta and Sartaj Sahni, Chapman & Hall/CRC computer & information science, 2005, 1321 pages, ISBN 1-58488-435-5.
- [Muys, 2007] Andrae Muys, “*Building an Enterprise Scale Database for RDF Data*”, Seminar, Netymon, 2007.
- [Naur, 1963] Peter Naur (ed.), “*Revised Report on the Algorithmic Language Algol 60*”, Communications of the ACM, Vol. 6, Number 1, Jan. 1963.
- [Navathe, 1992] Navathe, S. B., “*Evolution of Data Modeling for Databases*”, Communications of the ACM 35, 9, 1992, pp. 112–123.
- [Neave & Worthington, 1992] Neave, H., Worthington, P., “*Distribution Free Tests*”, Routledge, 1992
- [Nemenyi, 1963] Peter Nemenyi, “*Distribution-free multiple comparisons Unpublished*”, PhD thesis; Princeton University Princeton, NJ, 1963
- [Neumann & Weikum, 2008] Thomas Neumann, Gerhard Weikum, “*RDF-3X: a RISC-style Engine for RDF*”, JDMR (formely Proc. VLDB) 2008, Auckland, New Zealand, <http://www.mpi-inf.mpg.de/~neumann/rdf3x/>, [https://domino.mpi-inf.mpg.de/intranet/ag5/ag5publ.nsf/AuthorEditorIndividualView/ad3dbafa6fb90dd2c1257593002ff3df/\\$FILE/rdf3x.pdf?OpenElement](https://domino.mpi-inf.mpg.de/intranet/ag5/ag5publ.nsf/AuthorEditorIndividualView/ad3dbafa6fb90dd2c1257593002ff3df/$FILE/rdf3x.pdf?OpenElement) (accessed: 23.03.2013).
- [Nevzorova & Nevzorov, 2009] Nevzorova O., Nevzorov V., “*Ontological analysis of the domain: Automated methods of term extraction in “OntoIntegrator” system*”, in “Modelling methods” symposium, Kazan, 2009, pp.196-208, (in Russian)
- [Nevzorova & Nevzorov, 2011] O. Nevzorova, V. Nevzorov, “*Terminological annotation of the document in a retrieval context on the basis of technologies of system “ONTOINTEGRATOR”*”, International Journal "Information Technologies & Knowledge" Vol. 5, Number 2, 2011. pp. 110-118
- [Nevzorova et al, 2004] Nevzorova O.A., Nevzorov V.N., “*The Analysis of the Structural Features of the Ontology by the Development support system “OntoEditor”*”, (Система визуального проектирования онтологий "OntoEditor": функциональные возможности и применение //IX национальная конференция по искусственному интеллекту с международным участием) KII-2004. Т. 3. pp. 176-183, (In Russian)
- [Nevzorova et al, 2007] Nevzorova O.A., Nevzorov V.N., Zinkina U.V., Pyatkin N.B., “*Integral Technology of Homonymy Disambiguation in the Text Mining System "LoTA"*”, Int. Conf. “Dialog 2007”, Moscow: ИПИ РАН, 2007, pp. 422–427, <http://www.dialog-21.ru/digests/dialog2007/materials/html/64.htm>, (accessed: 16.03.2013), (in Russian)
- [Noy & Musen, 1999] Noy N, M. Musen, “*SMART: Automated Support for Ontology Merging and Alignment*”, Stanford Medical Informatics, Stanford Univ, 1999, pp. 24
- [Noy & Musen, 2002] Noy, N. F., Musen, M. A., “*Evaluating ontology-mapping tools: Requirements and experience*”, In: Proceeding of OntoWeb-SIG3 Workshop, 2002, pp. 1-14
- [N-Quads, 2013] N-Quads: Extending N-Triples with Context <http://sw.deri.org/2008/07/n-quads/> (accessed: 16.03.2013).

- [NRC, 2013] National Research Council, “*The Mathematical Sciences in 2025*”, Washington, DC: The National Academies Press, USA, 2013. ISBN-13: 978-0-309-28457-8.  
[http://www.nap.edu/catalog.php?record\\_id=15269](http://www.nap.edu/catalog.php?record_id=15269) (accessed 09.04.13).
- [Obitko, 2007] Obitko M., “*Ontologies and Semantic Web*”, 2007  
<http://www.obitko.com/tutorials/ontologies-semantic-web/operations-on-ontologies.html>  
(accessed: 09.08.2012)
- [Obitko, 2007a] Obitko M., “*RDF Query Language SPARQL*”, 2007  
<http://www.obitko.com/tutorials/ontologies-semantic-web/rdf-query-language-sparql.html>  
(accessed: 06.04.2013).
- [Oldakowski et al, 2005] Oldakowski R, Bizer C, Westphal D., “*RAP RDF API for PHP*”, In: Proceedings of Workshop on Scripting for the Semantic Web, SFSW 2005, at 2nd European Semantic Web Conference, ESWC 2005, Heraklion, Greece.
- [Olson et al, 1999] Michael A. Olson, Keith Bostic, and Margo Seltzer, “*Berkeley DB*”, Proceedings of the FREENIX Track: 1999 USENIX Annual Technical Conference; Monterey, California, USA. USENIX Association, 1999
- [OntoLex, 2012] Alexa Melina, Bernd Kreissig, Martina Liepert, Klaus Reichenberger, Lothar Rostek, Karin Rautmann, Werner Scholze-Stubbenrecht, Sabine Stoye, “*The Duden Ontology: An Integrated Representation of Lexical and Ontological Information*”,  
<http://www.bultreebank.org/OntoLex02/OntoLex02Paper01.pdf> (accessed: 15.10.2012)
- [Ontopia, 2012] “*The Ontopia Knowledge Suite: An introduction*”, White Paper (V. 1.3), 2002  
<http://www.regnet.org/members/demo/ontopia/doc/misc/atlas-tech.html>; URL:  
<http://www.ontopia.net/solutions/products.html> (accessed: 15.10.2012)
- [ontoprise, 2012] [http://www.ontoprise.de/products/index\\_html\\_en](http://www.ontoprise.de/products/index_html_en); <http://help.semafora-systems.com/>  
(accessed: 15.10.2012)
- [OntoTools, 2012] A List of Ontology Engineering Tools (Ontology Editors) -  
<http://www.hozo.jp/OntoTools/>; Mizoguchi Lab., The Institute of Scientific and Industrial Research, Osaka University: <http://www.ei.sanken.osaka-u.ac.jp/> (accessed: 22.07.2012)
- [Ooi et al, 1993] Ooi B., Sacks-Davis R., Han J, “*Indexing in spatial databases*”, Technical Report, 1993
- [OpenCyc, 2012] OpenCyc Documentation <http://www.opencyc.org/doc> (accessed: 21.07.2012)
- [Oracle, 2013] ORACLE, <http://www.oracle.com/technetwork/> (accessed: 23.03.2013).
- [oracledb, 2012] <http://www.oracle.com/technetwork/database/options/semantic-tech/index.html>  
(accessed: 11.08.2012)
- [OSTI, 2009] Oracle Semantic Technologies Inference Best Practices with RDFS/OWL 2009  
[http://download.oracle.com/otndocs/tech/semantic\\_web/pdf/semantic\\_infer\\_bestprac\\_wp.pdf](http://download.oracle.com/otndocs/tech/semantic_web/pdf/semantic_infer_bestprac_wp.pdf) (accessed: 11.08.2012)
- [Ovdei & Proskudina, 2004] Ovdei M .O., Proskudina G.U., “*Survey of ontology engineering tools*”, (Овдей М. О, Г. Ю. Проскудина “Обзор инструментов инженерии онтологий”, Российский научный электронный журнал, «Электронные библиотеки», 2004, т. 7, Вып.

- http://www.elbib.ru/index.phtml?page=elbib/rus/journal/2004/part4/op (accessed: 21.07.2012), (in Russian).
- [Owens, 2009] Alisdair Owens, “*An Investigation into Improving RDF Store Performance an Investigation into Improving RDF Store Performance*”, Ph.D. Thesis - University of Southampton, 2009.
- [OWL, 2004] OWL Web Ontology Language Guide W3C, 2004. http://www.w3.org/TR/owl-guide/ (accessed: 21.07.2012)
- [Palagin & Yakovlev, 2005] Palagin A.V., Yakovlev U.S., “*System integration of computer technique*”, (Палагин А. В., Ю. С. Яковлев. Системная интеграция средств компьютерной техники/ А. В. Палагин. Винница: УНІВЕРСУМ, 2005, pp. 680, pp. 677-678, ISBN 966-641-140-7), (in Russian)
- [Palagin et al, 2011] Palagin A.V., Krivii S.L., Petrenko N.G., “*Ontological methods and instruments for processing domain knowledge*”, (А. В. Палагин, С. Л. Кривый, Н. Г. Петренко. Онтологические методы и средства обработки предметных знаний: монография/Луганск: изд-во ВНУ им. В. Даля, 2011. – 300 с.), (in Russian)
- [Palagin, 2006] Palagin A.V., “*Architecture of ontologicaly controled computer systems*”, (Палагин А. В. Архитектура онтолого-управляемых компьютерных систем /Кибернетика и системный анализ, 2006, №2, pp. 111 – 124), (in Russian).
- [Pan & Heflin, 2004] Pan Z, Heflin J., “*DLDB: Extending relational databases to support Semantic Web queries*”, Technical Report LU-CSE-04-006, Department of Computer Science and Engineering, Lehigh University, 2004.
- [Pan & Pan, 2006] Pan D. and Y. Pan, “*Using Ontology Repository to Support Data Mining*”, Proceedings of the 6th, World Congress on Intelligent Control and Automation, June 21 - 23, 2006, Dalian, China, pp. 5947 – 5951.
- [Papakonstantinou et al, 1995] Papakonstantinou, Y., Garcia-Molina, H., and Widom, J., “*Object Exchange across Heterogeneous Information Sources*”, In Proc. of the 11th Int. Conf. on Data Engineering (ICDE). IEEE Computer Society, 1995, pp. 251–260.
- [Paredaens et al, 1995] Paredaens, J., Peelman, P., and Tanca, L., “*G-Log: A Graph-Based Query Language*”, IEEE Transactions on Knowledge and Data Engineering (TKDE) 7, 3, 1995, pp. 436–453.
- [PC mag, 2013] PC Magazine Encyclopedia  
http://www.pcmag.com/encyclopedia\_term/0,1237,t=indexing&i=44896,00.asp (accessed: 23.01.2013)
- [Peckham & Maryanski, 1988] Peckham, J. and Maryanski, F. J, “*Semantic data models*”, ACM Comput. Surv., 20, 3, 1988, pp. 153–189
- [Pentium Dual, 2008] Intel Pentium Dual Core CPU @ 2.8 GHz; CPU Launched: 2008; http://www.cpubenchmark.net/cpu.php?cpu=Intel+Pentium+D+2.80GHz&id=1126 (accessed: 31.07.2013)
- [Pfenning, 2012] Frank Pfenning, “*Lecture Notes on Tries*”, Lecture 21, In 15-122: Principles of Imperative Computation November 8, 2012. http://www.cs.cmu.edu/~fp/courses/15122-f12/lectures/21-tries.pdf (accessed: 20.07.2013).

- [Philpot et al, 2005] Philpot A., E. Hovy, P. Pantel, “*The Omega Ontology*”, Information Sciences Institute of University of Southern California, 2005. pp. 8 <http://omega.isi.edu/doc/> (accessed: 21.07.2012)
- [Pidcock & Uschold, 2012] Woody Pidcock, Michael Uschold, “*What are the differences between a vocabulary, taxonomy, a thesaurus, ontology, and a meta-model?*”, InfoGrid - the Web Graph Database <http://infogrid.org/trac/wiki/Reference/PidcockArticle>, Retrieved November 18, 2012 (accessed: 26.11.2012).
- [Polikoff, 2003] Polikoff I., “*Ontology Tool Support*”, In: TopQuadrant Technology Briefing, 2003.
- [Poprat et al, 2008] Poprat Michael, Elena Beisswanger, Udo Hahn, “*Building a BioWordNet by Using WordNet’s Data Formats and WordNet’s Software Infrastructure — A Failure Story*”, Software Engineering, Testing, and Quality Assurance for Natural Language Processing, Columbus, Ohio, USA, June 2008. Association for Computational Linguistics, 2008, pp. 31-39.
- [Poulovassilis & Levene, 1994] Poulovassilis, A. and Levene, M., “*A Nested-Graph Model for the Representation and Manipulation of Complex Objects*”, ACM Transactions on Information Systems (TOIS) 12, 1, 1994, pp. 35–68.
- [Promt, 2012] <http://protege.stanford.edu/plugins/prompt/prompt.html> (accessed: 09.08.2012)
- [protégé, 2012] <http://protege.stanford.edu> (accessed: 25.05.2012)
- [protege-owl, 2012] <http://protege.stanford.edu/overview/protege-owl.html> (accessed: 25.05.2012)
- [Q9450, 2008] Intel Core 2 Quad Q9450 @ 2.66GHz, CPU Launched: 2008; <http://www.cpubenchmark.net/cpu.php?cpu=Intel+Core2+Quad+Q9450+%40+2.66GHz&id=1046> (accessed: 31.07.2013)
- [Ravenbrook, 2010] Ravenbrook, Software engineering consultancy, 2010 Retrieved from <http://www.ravenbrook.com/> (accessed: 16.11.2012)
- [RDF Suite, 2013] RDF Suite <http://www.kp-lab.org/tools/rdfsuit> (accessed: 23.03.2013).
- [RDF, 2013] <http://www.w3.org/RDF/#specs> (accessed: 21.02.2013).
- [rdfedit, 2012] <http://www.magnesiummedia.com/pcutilities/details15041.html> (accessed: 21.02.2013)
- [RDFStore, 2012] RDFStore URL: <http://rdfstore.sourceforge.net/documentation/api.html> (accessed: 15.10.2012)
- [Sahni, 2005] Sartaj Sahni, “*Tries*”, Chapter 28, of “Handbook of data structures and applications” /edited by Dinesh P. Mehta and Sartaj Sahni, Chapman & Hall/CRC computer & information science, 2005, 1321 pages, ISBN 1-58488-435-5.
- [sandsoft, 2012] <http://www.sandsoft.com/products.html> (accessed: 15.10.2012)
- [Sesame, 2012] Sesame, OpenRDF, <http://www.openrdf.org/index.jsp> <http://www.openrdf.org/doc/sesame2/2.3.2/users/userguide.html#chapter-sesame2-whats-new> (accessed: 01.12.2012)
- [Sharoff, 2001] Serge Sharoff, “*The Frequency Dictionary For Russian*”, Russian Scientific Research Institute of Artificial Intellect (Russri AI), 2001, <http://www.artint.ru/projects/frqlist/frqlisten.php> (С.А.Шаров. Частотный Словарь. РосНИИ ИИ, 2001. <http://www.artint.ru/projects/frqlist.php>) (accessed: 22.07.2013)

- [Shoch, 1978a] John F. Shoch, “*A note on Inter-Network Naming, Addressing and Routing*”, Xerox, Palo Alto, Research Center, Palo Alto - California 94305, USA, January 1978. <http://www.postel.org/ien/pdf/ien019.pdf> (accessed: 21.02.2013)
- [Shoch, 1978b] John F. Shoch, “*Inter-Network Naming, Addressing, and Routing*”, In Proc. of the Seventeenth IEEE Conference on Computer Communication Networks, pp. 72–79, Washington, D.C., 1978.
- [Sigurd et al, 2004] Bengt Sigurd, Mats Eeg-Olofsson, Joost van de Weijer Word Length, “*Sentence Length and Frequency – Zipf Revisited*”, Studia Linguistica 58(1), Blackwell Publishing Ltd., Oxford, UK, 2004, pp. 37-52.
- [Silberschatz et al, 1996] Silberschatz, A., Korth, H. F., and Sudarshan, S. “*Data Models*”, ACM Computing Surveys 28, 1, 1996, pp. 105–108.
- [Sintek & Decker, 2001] Sintek M., S. Decker, “*TRIPLE-An RDF Query, Inference, and Transformation Language*”, In: Proceedings of the Deductive Databases and Knowledge Management Workshop (DDLP' 2001), Japan, October 2001, TRIPLE URL: <http://triple.semanticweb.org/> (accessed: 15.10.2012)
- [Sowa, 2000] Sowa John F., “*Ontology, Metadata, and Semiotics*”, Proceedings of ICCS'2000 in Darmstadt, Germany, on August 14, 2000. Published in: B. Ganter & G. W. Mineau, eds., Conceptual Structures: Logical, Linguistic, and Computational Issues, Lecture Notes in AI #1867, Springer-Verlag, Berlin, 2000, pp. 55-81. <http://users.bestweb.net/~sowa/peirce/ontometa.htm> (accessed: 10.10.2012)
- [Sowa, 2000a] Sowa John F., “*Guided Tour of Ontology*”, <http://www.jfsowa.com/ontology/guided.htm> (accessed: 28.08.2012)
- [SPARQL, 2013] “*SPARQL Query Language for RDF*”, W3C Recommendation, 2008, <http://www.w3.org/TR/rdf-sparql-query/> (accessed: 23.03.2013).
- [Stably, 1970] Stably D., “*Logical Programming with System*”, 360, New York, 1970
- [SUMO, 2012] Suggested Upper Merged Ontology (SUMO). <http://www.ontologyportal.org/> (accessed: 23.07.2012)
- [Sure et al, 2002] Sure Y., J. Angele, S. Staab, “*OntoEdit: Guiding Ontology Development by Methodology and Inferencing*”, CoopIS/DOA/ODBASE, 2002, pp 1205-1222.
- [Sure et al, 2003] Sure Y., J. Angele, S. Staab “*OntoEdit: Multifaceted Inferencing for Ontology Engineering*”, J. Data Semantics I, 2003, pp 128-152.
- [T9550, 2009] Intel® Core™2 Duo CPU T9550 @ 2.66GHz; CPU Launched: 2009, <http://www.cpubenchmark.net/cpu.php?cpu=Intel+Core2+Duo+T9550+%40+2.66GHz&id=1011> (accessed: 31.07.2013)
- [Taylor & Frank, 1976] Taylor, R. W. and Frank, R. L., “*CODASYL data-base management systems*”, ACM Comput. Surv., 8, 1, 1976, pp. 67–103
- [TBC, 2012] Top Braid Composer <http://www.topbraidcomposer.com> (accessed: 21.07.2012)
- [Tran et al, 2009] Thanh Tran, Gunter Ladwig, Sebastian Rudolph “*iStore: Efficient RDF Data Management Using Structure Indexes for General graph Structured Data*”, Institute AIFB, Karlsruhe Institute of Technology, 2009.

- [Troncy & Isaac, 2002] Troncy R. and Isaac A., “*Semantic Commitment for Designing Ontologies: A Tool Proposal*”, Poster Session at: 1st International Conference on the Semantic Web, ISWC'2002, Sardinia, Italia, June, pp. 9-12, 2002, Poster
- [Tsichritzis & Lochovsky, 1976] Tsichritzis, D. C. and Lochovsky, F. H., “*Hierarchical data-base management: A survey*”, ACMComput. Surv. 8, 1, 1976, pp. 105–123.
- [TSRD, 2012] Triple Stores vs Relational Databases <http://stackoverflow.com/questions/9159168/triple-stores-vs-relational-databases> (accessed: 11.01.2013).
- [Uschold & Gruninger, 1996] Uschold M. and Gruninger M., “*Ontologies: Principles, methods and applications*”, Knowledge Engineering Review, Vol. 11:2, 93-136, 1996, Also available as AIAITR-191 from AIAI the University of Edinburgh.
- [van Assem et al, 2006] van Assem Mark, Aldo Gangemi, and Guus Schreiber, “*Conversion of WordNet to a standard RDF/OWL representation*”, In: LREC 2006 – Proceedings of the 5th International Conference on Language Resources and Evaluation. Genoa, Italy, May 22-28, 2006. Paris: European Language Resources Association (ELRA), available on CD.
- [Velychko & Prihodnyuk, 2013] Velychko V.U., Prihodnyuk V.V., “*Technological tool for graphical design of computer ontologies*”, (Величко В. Ю., Приходнюк В. В. Технологическое средство графического проектирования компьютерных онтологий.) In: Troitzsch K. G., Debicki R., Chernyshenko S. V., Romaniuk V.V., Kyrychenko K. I. (eds.) Conference Proceedings “Actual problems of training specialists in ICT”, Part 2; Sumy State University, Sumy 2013, pp. 38-43 (in Russian).
- [Virtuoso, 2013] OpenLink Virtuoso Universal Server: Documentation <http://docs.openlinksw.com/pdf/virtdocs.pdf>, <http://virtuoso.openlinksw.com/> (accessed: 23.03.2013)
- [Webonto, 2012] <http://www.aktors.org/technologies/webonto> (accessed: 02.09.2012)
- [Webopedia, 2013] Webopedia QuinStreet, Inc. <http://www.webopedia.com/TERM/I/index.html> (accessed: 23.01.2013)
- [Weibel et al, 1998] Weibel S., J. Kunze, C. Lagoze and M. Wolf, “*Dublin Core Metadata for Resource Discovery*”, IETF #2413, The Internet Society, September 1998, <http://dublincore.org/documents/1998/09/dces/> (accessed: 02.09.2012)
- [Weiss et al, 2008] Weiss, C, Karras, P., Bernstein, A., “*Hexastore: Sextuple Indexing for Semantic Web Data Management*”, In: 34th Intl Conf. on Very Large Data Bases (VLDB), Auckland, New Zealand, 28 August 2008, <http://www.zora.uzh.ch/8938/2/hexastore.pdf> (accessed: 23.03.2013).
- [Weisstein, 2013] Eric W., “*Weisstein Labeled Graph*”, From MathWorld - A Wolfram Web Resource, <http://mathworld.wolfram.com/LabeledGraph.html> (accessed: 21.02.2013)
- [Wilkinson et al, 2003] Kevin Wilkinson, Craig Sayers, Harumi Kuno, Dave Reynolds, “*Efficient RDF Storage and Retrieval in Jena2*”, SWDB, 2003.
- [Wilkinson, 2006] Kevin Wilkinson, “*Jena Property Table Implementation*”, HP Labs, 2006.
- [Witte et al, 2010] René Witte, Ninus Khamis, Juergen Rilling, “*Flexible Ontology Population from Text: The OwlExporter*”, International Conference on Language Resources and Evaluation

- (LREC), Valletta, Malta: ELRA, pp. 3845--3850, 2010 [http://www.lrec-conf.org/proceedings/lrec2010/pdf/932\\_Paper.pdf](http://www.lrec-conf.org/proceedings/lrec2010/pdf/932_Paper.pdf) (accessed: 31.07.2013)
- [Wood et al, 2005] David Wood, Paul Gearon, Tom Adams, “*Kowari: A Platform for Semantic Web Storage and Analysis*”, WWW 2005, May 10--14, 2005, Chiba, Japan
- [WordNet, 2012] Princeton University, “*About WordNet*”, WordNet, Princeton University, 2010 <http://WordNet.princeton.edu> (accessed: 23.07.2012)
- [Yabloko, 2011] Yabloko L., “*OntoBase*”, Protégé 2011, <http://protegewiki.stanford.edu/wiki/OntoBase> (accessed: 02.08.2012)
- [YARS, 2013] Andreas Harth, Stefan Decker, “*Optimized Index Structures for Querying RDF from the Web*”, Digital Enterprise Research Institute (DERI), National University of Galway, Ireland, <http://sw.deri.org/2005/02/dexa/yars.pdf> (accessed: 23.03.2013).
- [Yongming et al, 2012] Yongming L., F. Picalausa, G.H.L. Fletcher, J. Hidders, Stijn Vansumeren, “*Chapter 2. Storing and Indexing Massive RDF Data Sets*”, In: R. De Virgilio, F. Guerra, Y. Velegrakis (eds), “*Semantic Search over the Web*”. ISBN 978-3-642-25007-1 ISBN 978-3-642-25008-8 (eBook), DOI 10.1007/978-3-642-25008-8. Springer Heidelberg New York Dordrecht London, 2012.
- [Youn & McLeod, 2006] Seongwook Youn, Dennis McLeod, “*Ontology Development Tools for Ontology-Based Knowledge Management*”, In Encyclopedia of E-Commerce, E-Government, and Mobile Commerce, ed. Mehdi Khosrow-Pour, ch138, pp. 858-864 (2006), <http://www.igi-global.com/chapter/ontology-development-tools-ontology-based/12642> doi: 10.4018/978-1-59140-799-7 (accessed: 20.07.2013).
- [YourDictionary, 2013] YourDictionary, “*LoveToKnow*”, <http://www.yourdictionary.com> (accessed: 20.07.2013).
- [Zikopoulos et al, 2012] Paul C. Zikopoulos, Chris Eaton, Dirk de Roos, Thomas Deutsch, George Lapis, “*Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data*”, Copyright© 2012 by The McGraw-Hill Companies, ISBN 978-0-07-179053-6, MHID 0-07-179053-5, 2012, 166 p.
- [Zoho sheet, 2012]  
<https://public.sheet.zoho.com/public.do?docurl=Natural+Language+Formulas&name=m7faALWlvQLgtPUoKu5%2FAA%3D%3D> (accessed: 26.11.2012)