

















- [2] M. K. Mamardashvili. 2011. *Вильнюсские лекции по социальной философии (Опыт физической метафизики)* [Vilnius lectures on social philosophy (The experience of physical metaphysics)]. Moscow: Izdatel'stvo «Azbuka».
- [3] Polyakov, Maxim, Igor Khanin, and Nikolai Bormatenko. 2017. "Quasi-Physical Approach to Forming the Methodological and Theoretical Base of Infosphere Development". In International Conference on Information Society (I-Society-2017), Dublin July 17-19, 2017, pp. 44-47. Dublin: Infonomics Society.
- [4] Ackoff, Russel Lincoln, and Frederick Edmund Emery. 1972. *On purposeful systems*. London: Tavistock Publications.
- [5] Booch, Grady. 2004. *Object-Oriented Analysis and Design with Applications (3rd Edition)*. Redwood City, CA, USA: Addison Wesley Longman Publishing Co., Inc.
- [6] Khanin, Igor, Yuri Letser, and Nikolay Bormatenko. 2004. "Системно-семиотическое проектирование информационных технологий как развитие идей объектно-ориентированного подхода." [System-Semiotic Project Design of Informational Technologies as a Development of the Ideas of Object-Oriented Approach]. In *Mathematical and programing support of intellectual systems, Dnipropetrovsk, November 19*. Dnipropetrovsk: DNU.
- [7] Brödner, Peter. 2005. "Software is Orgware – A Semiotic Perspective on Computer Artifacts". Paper presented at *Proceedings of the International Conference on User-driven IT Design and Quality Assurance (UITQ 05), Stockholm, 24-25 May 2005*. Stockholm: KTH. Accessed January 19, 2018. <http://wineme.wineme.fb5.uni-siegen.de/wp-content/uploads/2016/11/uitqproceedings2005.pdf>
- [8] Scheer, August-Wilhelm. 1999. *Бизнес-процессы. Основные понятия. Теория. Методы*. [ARIS – Business Process Frameworks]. Moscow: Vest-MetaTechnology.
- [9] J.A.Zachman. 1987. "A framework for information systems architecture", *IBM Systems Journal* Vol. 26 No 3, pp. 276-292. Accessed January 19, 2018. [http://www.zachman.com/images/ZI\\_PICs/ibmsj2603e.pdf](http://www.zachman.com/images/ZI_PICs/ibmsj2603e.pdf)
- [10] Gruber, Tom. 2007. "Ontology". Tom Gruber. Accessed October 23, 2017. <http://tomgruber.org/writing/ontology-definition-2007.htm>
- [11] Shpet, Gustav. 1996. *Явление и Смысл (Феноменология как Основная Наука и её Проблемы)* [Phenomenon and Meaning (Phenomenology as Main Science and its Problems)]. Tomsk: Vodoley.
- [12] Horizon 2020. The EU Framework Programme for Research and Innovation. Topic: Big Data technologies and extreme-scale analytics. Accessed January 19, 2018. [participants.portal/desktop/en/opportunities/h2020/topics/ict-12-2018-2020.html](http://participants.portal/desktop/en/opportunities/h2020/topics/ict-12-2018-2020.html)
- [13] Berners-Lee, Tim, James Hendler, and Ora Lassila. 2001. "Семантическая Сеть. Новая Форма Содержания Сети, Понятная Компьютерам, Произведёт Революцию в её Возможностях." ["The Semantic Web. A New Form of Web Content That is Meaningful to Computers Will Unleash a Revolution of New Possibilities."]. *School of Computer Science of The University of Manchester*. Accessed October 23, 2017. [http://www.cs.man.ac.uk/~ezolin/logic/semantic\\_web\\_rus.html](http://www.cs.man.ac.uk/~ezolin/logic/semantic_web_rus.html).
- [14] M. Polyakov, I. Khanin, and N. Bormatenko, "Quasi-physical Approach to Solving the Semiotics' Practical Productivity Paradox", 4th Annual International Conference on Philosophy: Yesterday, Today & Tomorrow (PYTT 2016) and 4th Annual International Conference on Contemporary Cultural Studies (CCS 2016), Singapore, 2016. Accessed January 19, 2018. <http://dl4.globalstf.org/?wpsc-product=quasi-physical-approach-to-solving-the-semiotics-practical-productivity-paradox>
- [15] R. K. Stamper, "Organisational semiotics: Informatics without the computer?" in *Information, organisation and technology: Studies in organisational semiotics*, K.Liu, R. J. Clarke, P. Bøgh Andersen, and R. K. Stamper, Eds. Boston, MA: Kluwer Academic Publishers, 2001, pp. 115–171.
- [16] D. Fensel, J.A. Hendler, H. Lieberman, and W. Wahlster, *Spinning the Semantic Web: Bringing the World Wide Web to Its Full Potential*. Cambridge: The MIT Press, 2005.
- [17] N. V. Bormatenko, *A systemic-semiotic approach to the development of the concept of software*. Moscow: CNITEL, 1982.
- [18] V.Vernadskij, *The biosphere and the noosphere*. Moscow: Airis-press, 2004.
- [19] A. F.Losev, *The philosophy of name. From the early works*. Moscow: «Pravda», 1990.
- [20] Polyakov Maxim, Igor Khanin, Nikolay Bormatenko, and Sergiy Kosenchuk. 2018. "Ontology of Sign: A Key to Information and Technological Advancement of the Knowledge Society." *The International Journal of Technology, Knowledge, and Society* 14(3): 27-45.