

Цитирани източници

1. Raffaella Sadun (Harvard Business School), interviewed by Frieda Klotz, 2016. "Information" vs "Communication": The Battle to Influence Decision Making. <https://sloanreview.mit.edu/article/information-vs-communication-the-battle-to-influence-decision-making/>
2. Глейк, Джеймс. Информация. История, теория. Поток, М, АСТ Corpus, 2013, с. 13-17.
3. Saracevic, Tefko. Information Science 2005. School of Communication, Information and Library Studies. Rutgers University, <http://bit.ly/2wQ8wGD>
4. Marshall, Perry. Language, Information, and the Origin of DNA. <http://www.cosmicfingerprints.com/dna-atheists>
5. Turing test success marks milestone in computing history. June 08, 2014, <http://www.reading.ac.uk/news-and-events/releases/PR583836.aspx>
6. Айзенберг, Берковитц. AT&T Knowledge Network Explorer: Details of Big6: Overview, www.kn.pacbell.com/big6/overview.html
7. Информацията в мрежата- Multimedia Spider Deciphering Research, <http://www.terasemovementfoundation.com>
8. Теорията на разговора. Pask, G. (1975). Conversation, Cognition, and Learning. New York: Elsevier. <http://web.cortland.edu/andersmd/learning/Pask.htm>
<http://www.cybsoc.org/gordon.htm>
9. Виж. http://www.steptwo.com.au/papers/kmc_effectiveim
10. Мелкрум“, The three-stage strategy to improve employee morale, <https://www.melcrum.com/research/change-crisis-communication/three-stage-strategy-improving-employeemorale>, <https://www.melcrum.com/blog/problem-digital>.
11. August Jackson. Using Scenario Analysis to Predict the Future of the Semantic Web, Strategy and Competitive Intelligence Manager at Ernst & Young LLP on July 13, 2012.
<http://www.slideshare.net/8ofl2/using-scenario-analysis-to-predictthe-future-of-the-semantic-web>
12. <http://www.w3.org/2001/sw/>
13. Вж. RDF and Linked Data, <http://publishing-statistical-data.googlecode.com/svn/trunk/specs/src/main/html/cube.html/>
14. Вж. <http://www.w3.org/TR/2014/REC-vocab-org-20140116>

15. Жанин Лашнер и Херман Хелвагнер. Lachner Janine, Hermann Hellwagner. „Information and Communication Systems for Mobile Emergency Response“, http://www-itec.uni-klu.ac.at/publications/mmc/UNISCON_08_JL+HH_ICS_for_MER.pdf
16. The Information. A history, a theory, a flood. James Gleick. Pantheon books, NY, 2011, pp.227-235. <http://knopfdoubleday.com/2011/03/01/the-information-a-tour-de-force-now-on-sale/>
17. Ibid p. 238
18. Джеймс Глейк. Хаос. Создание новой науки, СПб: Амфора, 2001. с.398
19. Пак там
20. Модел на Шанън, A Mathematical Theory of Communication, By C. E. Shannon, Reprinted with corrections from The Bell System Technical Journal, Vol. 27, pp. 379-423, October, 1948.
21. McKinsey Global Institute. Big data: The next frontier for innovation, competition, productivity, http://www.mckinsey.com/insights/business_technology/big_data_the_next_frontier_for_innovation
22. Big Data vs. Open Data: Competing Vision of the Future of the Government. <http://gov30.typepad.com/local/2013/05/big-data-vs-open-data-competing-vision-of-the-future-of-the-government-.html/05/15/2013/>
23. Big Data. <http://www.gartner.com/technology/topics/big-data.jsp>
24. Information Management in the 21st Century. Gartner 2011 .Analysts: Casonato R., Lapkin, A., Beyer M., Genovese, Y., Friedman. <https://www.gartner.com/doc/1781917/information-management-st-century>.
25. Silver, Nate. The Signal and the Noise: Why So Many Predictions Fail - But Some Don't Hardcover - 2012, <http://www.amazon.com/The-Signal-Noise-Many-Predictions/dp/159420411X>
26. Вж. Gartner IT Glossary, <http://www.gartner.com/it-glossary/predictive-analytics/>
27. Martha L. Stone. Reuters institute for the study of Journalism, Big data for Media. November, 2014. <http://reutersinstitute.politics.ox.ac.uk/>
28. Matthew Keylock. Big Data for Media. Reuters institute for the study of journalism.2014. p.9, https://reutersinstitute.politics.ox.ac.uk/sites/default/files/Big%20Data%20For%20Media_0.pdf
29. The Robots Are Coming for Wall Street, http://www.nytimes.com/2016/02/28/magazine/the-robots-are-coming-for-wall-street.html?_r=0
30. "Harness the power of IBM Watson IoT platform", <http://ibm.co/ITVstWp>

31. Internet of Things (IoT),
<http://internetofthingsagenda.techtarget.com/definition/Internet-of-Things-IoT/>
32. Вж. The Internet of things(IoT): An Overview. Karen Rose, Scott Eldridge, Lyman Chapin, October, 2015, <http://www.internetsociety.org/doc/iot-overview>
33. Клаус Шваб. Четвъртата индустриална революция, изд. къща "Хермес", 2016 г., с.20-21.
34. Пак там, с.25.
35. Пак там, с.76-77.
36. Machine Learning. What it is & why it matters,
http://www.sas.com/en_id/insights/analytics/machine-learning.html
37. What is the difference between big data and data mining?,
<https://www.techopedia.com/7/29678/technology-trends/what-is-the-difference-between-big-data-and-data-mining>
38. Machine Learning Performance Improvement Cheat Sheet, 2016 by Jason Brownlee,
<http://bit.ly/2elnInR>
39. Тим Бернарс Лий. <http://webfoundation.org/2017/03/web-turns-28-letter/>
40. Руси Маринов за трансфера на знание /Публикувано в Computer World/ 2016 бр. 38, 2016, <http://bit.ly/2yklD4U>
41. Source: Harvard Business Review, The Problem with the Data-Information-Knowledge-Wisdom Hierarchy, <https://hbr.org/2010/02/data-is-to-info-as-info-is-not>, See. Data, Information, Knowledge, and Wisdom, <https://hbr.org/2010/02/data-is-to-info-as-info-is-not>, by Gene Bellinger, Durval Castro, Anthony Mills
42. Ibid
43. Джон Дарем Питерс, "История на комуникацията",
<http://www.nlobooks.ru/node/5032>
44. The third C: Communication in the 21st century“, <http://www.p21.org/news-events/p21blog/1839-the-third-c-communication-in-the-21st-century>, by Valerie Lovegreen on February 02, 2016. Volume 3, Issue 2, Number 2.
45. Why lack of communication has become the number one reason people quit, by Tim Eisenhauer. Nov 8, 2015, https://thenextweb.com/insider/2015/11/08/why-lack-of-communication-has-become-the-number-one-reason-people-quit/#.tnw_nglCVNxK
46. Diffusion of innovations. Third Edition, Everett M. Rogers. The Free Press, A Division of Macmillan Publishing Co., Inc., <http://bit.ly/1AuNEFD>
47. Шваб, Клаус. Четвъртата индустриална революция, Изд. Къща „Хермес“, 2016 г. с.83, 86.
48. Елементи от теорията за информацията. Университет Станфорд, Building blocks of modern theories of information,

- <https://plato.stanford.edu/entries/information/#HisDevMeaTerInf>, First published Fri Oct 26, 2012
49. Tefko Saracefic. IR/information retrieval.. Information science, 2005, Rudgers Univeristy, New Jersey, USA, <http://slideplayer.com/slide/4930476/>
50. Hamming, Richard W. Coding and Information theory. Second edition, 1986, 1980 by Prentice-Hall. http://www.sns.ias.edu/pitp2/2012files/Hamming_CHs1-3.pdf.
51. <https://www2.kenyon.edu/Depts/Math/Aydin/Teach/Sp09/328/Intro.pdf>
52. Ричард Докинс. Себичният ген. Университетско издателство "Св. Кл. Охридски", София. 1998. с. 42, с. 154.
53. Пак там с.259.
54. Winer. Norbert. Part: Information, language and Society, Wiener, Norbert. Cybernetics or control and communication, in the animal and the machine. Second edition. The MIT press. Cambridge, Massachusetts. 1965, <http://bit.ly/2vOaMk6>. pp. 174-177.
55. How do you build the next-generation internet?, by Mary-Ann Russon, <http://www.bbc.com/news/science-environment-41570933>
56. <https://www.extremetech.com/extreme/256423-microsoft-set-release-quantum-computing-programming-language>.
57. Институт за квантови компютри, Университет „Waterloo”.
<https://uwaterloo.ca/institute-for-quantum-computing/quantum-computing-101/#What-is-quantum-computing>.
58. Chapter 5 Quantum Information Theory,
www.theory.caltech.edu/people/preskill/ph229/notes/chap5.pdf