References


Anderson, Janna Q., & Rainie, Lee (2012). Big data: Experts say new forms of information analysis will help people be more nimble and adaptive, but worry over humans’ capacity to understand and use these new tools well. Washington, D.C.: Pew Research Center.


Atzmueller, Martin, Ernst, Andreas, Krebs, Friedrich, Scholz, Christoph, & Stumme, Gerd (2016). Formation and temporal evolution of social groups during coffee breaks. 5th International Workshop on Mining Ubiquitous and Social Environments. Revised Selected Papers, 90–108.


Clemons, Eric. K., Wilson, James, & Jin, Fujie (2014). Investigations into consumers’ preferences concerning privacy: An initial step towards the development
of modern and consistent privacy protections around the globe. 47th Hawaii International Conference on System Science (HICSS), Waikoala, 4083–4092.


de Mauro, Andrea, Greco, Marco, & Grimaldi, Michele (2015). What is big data? A consensual definition and a review of key research topics. AIP Conference Proceedings, Madrid, 97–104.


Emerson, John W., & Kane, Michael J. (2012). Don’t drown in the data, Significance, 9(4): 38–39.


eQuest (2013). Big data: HR’s golden opportunity arrives. San Ramon, CA: eQuest.


Guthrie, Cameron (2014). Empowering the hacker in us: a comparison of fab lab and hackerspace ecosystems. 5th Latin American and European Meeting on Organization Studies Colloquium (LAEMOS), 2–5.


Han, Jiawei, Kamber, Micheline, & Pei, Jian (2012). Data mining: Concepts and techniques. Waltham, MA: Morgan Kaufmann.

Han, Jie, & Orshansky, Michael (2013). Approximate computing: An emerging paradigm for energy-efficient design. 18th IEEE European Test Symposium (ETS), 1–6.


Helland, Pat (2011). If you have too much data, then ‘good enough’ is good enough. Communications of the ACM, 54(6): 40–47.


Hildebrandt, Mireille (2013). Slaves to big data. Or are we? IDP. Revista de Internet, Derecho y Política, 16, published online before print.


Kühl, Stefan (Eds.). Schlüsselwerke der Organisationsforschung. Wiesbaden: Springer VS.


Metcalf, Jacob, & Crawford, Kate (2016). Where are human subjects in big data research? The emerging ethics divide. Big Data & Society, 3, published online before print.


Pentland, A. Sandy (2010). To signal is human. Real-time data mining unmasks the power of imitation, kith and charisma in our face-to-face social networks, American Scientist, 98(3): 204–211.


Nicolis (Eds.). Proceedings of the European conference on complex systems (pp. 745–750). Heidelberg: Springer.


Scholz, Tobias M. (2015a). The impact of big data on the organization from an evolutionary perspective. 31th European Group for Organizational Studies Colloquium (EGOS), 1–21.


Schroek, Michael, Shockley, Rebecca, Smart, Janet, Romero-Morales, Dolores, & Tufano, Peter (2012). Analytics: The real-world use of big data – How innovative
enterprises extract value from uncertain data. IBM Global Business Services, 1–20.


Seaver, Nick (2015). The nice thing about context is that everyone has it. Media, Culture & Society, 37(7): 1101–1109.


Sotamaa, Olli (2010). When the game is not enough: Motivations and practices among computer game modding culture. Games and Culture, 5(3): 239–255.


design and localized manufacturing of wearables. Proceedings of the 5th International Conference on Additive Technologies (iCAT), Vienna, 82–89.


Webb, Stephen (2002). If the universe is teeming with aliens ... where is everybody? Fifty solutions to the Fermi paradox and the problem of extraterrestrial life. New York: Copernicus Books.


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