## References

Allemang D, Hendler J (2011) Semantic Web for the working ontologist: effective modeling in RDFS and OWL. Morgan-Kaufmann, Waltham

Osterwalder A. Pigneur Y (2016) Budness model generation. Wiley, Hoboken

Aminoff C, Hänninen T, Kämäräinen M, Loiske J (2010) The changed role of design. commissioned by the Finnish ministry of employment and the economy to provoke design Oy/Ltd: www.tem.fi/files/26881/The\_Changed\_Role\_of\_Design.pdf. Accessed 29 Jan 2012

Brown T (2008) Design thinking. In: Harvard business review (hbr.org), June 2008

Cadle J, Paul D, Turner P (2010) Business analysis techniques – 72 essential tools for success. BISL (BSC), Swindon

Chisholm MD (2010) Definitions in information management – a guide to the fundamental semantic metadata. Design Media, Port Perry

Chisholm MD (2012) Big data and the coming conceptual model revolution. http://www.information-management.com/newsletters/data-model-conceptual-big-data-Chisholm-10022303-1.html. Accessed 7 Sept. 2012

English L (2009) Information quality applied. Wiley, Indianapolis

Gärdenfors P (2000/2004) Conceptual spaces. MIT Press, Cambridge

Halpin T, Morgan T (2008) Information modeling and relation databases. Morgan Kaufmann, Burlington

Inmon W, O'Neill B, Fryman L (2008) Capturing enterprise knowledge – business metadata. Morgan Kaufmann, Burlington

Jung CG (1993) Synchronicity: an acausal connecting principle. Bollingen Foundation

Kimball R (1996) The data warehouse toolkit. Wiley, New York

Ladley J (2010) Making EIM (enterprise information management) work for business. Morgan Kaufmann, Burlington

Laney D (2012) Introducing infonomics: valuing information as a corporate asset. Gartner Group research note G00227057

Liedtka J, Ogilvie T (2011) Designing for growth – a design thinking toolkit for managers. Columbia University Press, New York (Kindle edition)

Loshin D (2009) Master data management. Elsevier, Burlington

Martin R (2006) Design thinking and how it will change management education: an interview and discussion. Acad Manag Learn Educ 5(4):512–523

Martin R (2009) The design of business – why design thinking is the next competitive advantage. Harvard Business Press, Boston (Kindle edition)

Moon BM, Hoffman RR, Novak JD, Canãs AJ (2011) Applied concept mapping – capturing, analyzing and organizing knowledge. CRC Press, Boca Raton

Novak JD (1990) Concept maps and Vee diagrams: two metacognitive tools for science and mathematics education. Instr Sci 19:29–52

Novak JD (2008) Learning, creating, and using knowledge: concept maps® as facilitative tools in schools and corporations. Routledge, New York (Kindle edition)

Novak JD, Cañas AJ (2006) The theory underlying concept maps and how to construct and use them. Technical report IHMC CmapTools 2006–01 Rev 2008–01 – downloaded from

134

- http://cmap.ihmc.us/publications/researchpapers/theorycmaps/theoryunderlyingconceptmaps. htm# ftn1
- OMG (2008) Semantics of business vocabulary and business rules (SBVR), v1.0. OMG Document Number: formal/2008-01-02, http://www.omg.org/spec/SBVR/1.0/PDF
- Osterwalder A, Pigneur Y (2010) Business model generation. Wiley, Hoboken
- Oxman R (2004) Think-maps; teaching design thinking in design education. Design Stud 25(1):63–91
- Ross R (2003) Principles of the business rules approach. Addison-Wesley, Boston
- Siegel D (2009) Pull, the power of the semantic Web to transform your business. Portfolio/ Penguin, New York
- Sullivan W, Rees J (2008) Clean language revealing metaphors and opening minds. Crown House Publishing, Carmarthen
- Von Halle B, Goldberg L (2010) The decision model a business logic framework linking business and technology. Taylor & Francis, Boca Raton