References

10. B. Bacheldor, Philip Morris intl. seeks to make serialized bar codes work with EPC network. RFID J. (2007)
20. T. Bray, J. Paoli, C. M. Sperberg-McQueen, E. Maler, F. Yergeau, Extensible markup language (XML) 1.0. W3C Recommendation, November 2008
22. T. Burbridge, M. Harrison, Security considerations in the design and peering of RFID discovery services, in Proceedings of the IEEE International Conference on RFID, Orlando, USA, April 2009
26. V. Cerf, ASCII format for network interchange. Internet Engineering Task Force, RFC 20, October 1969
33. Cooperatives Europe, Co-operative enterprises in the pharmacy sector—opportunities and challenges, Rome, Italy, March 2009
42. Director Supply Chain Management of a German Sales Company of an International Researching Pharma Company, Interview on the structure of the European pharmaceutical supply chain, 2009
45. EPCglobal Inc, EPC Information Services, Version 1.0.1, 2007
47. EPCglobal Inc, Application Level Events Version 1.1, 2008
49. EPCglobal Inc, Object Name Service Version 1.0.1, 2008
51. EPCglobal Inc, EPC Radio-Frequency Identity Protocols EPC Class-1 HF RFID Air Interface Protocol for Communications at 13.56 MHz, Version 2.0.3, September 2011
52. EPCglobal Inc, Tag Data Standard Version 1.6, 2011
53. European Commission, Safe innovative and accessible medicines: a renewed vision for the pharmaceutical sector, December 2008
55. European Directorate for the Quality of Medicines; Healthcare, Creation of a live demo of the EDQM track and trace service for medicines, in *Miscellaneous*, 2010
56. European Hospital Healthcare Federation; DEXIA, Hospitals in the 27 member states of the European union. Collection Europe, 2009
64. R.T. Fielding, Architectural styles and the design of network-based software architectures, Dissertation, University of California, Irvine, California, USA, 2000
67. S. Führing, Interview on the New Legal Requirements Related to the Secure European Pharmaceutical Supply Chain (Brussels, Belgium, 2009)
73. GS1 Australia, Bar Code Technical Details. GS1 Australia, January 2011
74. GS1 US, An Introduction to the Global Trade Item Number. GS1 US, December 2006
References

86. International Organization for Standardization (ISO), Software Engineering—Product Quality (ISO/IEC 9126-1) 2001


112. B. Liu, W. Hsu, Y. Ma, Integrating classification and association rule mining, in *Proceedings of the 4th International Conference on Knowledge Discovery and Data Mining* (AAAI Press, Menlo Park, 1998), pp. 80–86


117. M. Mealling, a uniform resource name namespace for the epcglobal electronic product code (epc) and related standards. The Internet Engineering Task Force: Network Working Group, January 2008


References

125. J. Müller, M. Lorenz, F. Geller, M.-P. Schapranow, T. Kowark, A. Zeier, Assessment of communication protocols in the EPC network: replacing textual SOAP and XML with binary google protocol buffers encoding, in 17th IEEE International Conference on Industrial Engineering and Engineering Management (IE &EM), Xiamen, China, 2010


132. J. Müller, M. Uflacker, J. Krüger, M.-P. Schapranow, A. Zeier, noFilis CrossTalk 2.0 as device management solution, experiences while integrating RFID hardware into SAP autoid infrastructure, in 16th International Conference on Industrial Engineering and Engineering Management (IE &EM), Beijing, China, 2009


136. M. Nielsen, How to use a RAMdisk for Linux. In Linux Gazette (44), August 1999

137. OASIS, Universal Description, Discovery and Integration (UDDI) Version 3.0.2. Organization for the Advancement of Structured Information Standards (OASIS) 2004


140. OECD, The Economic Impact of Counterfeiting and Piracy 2008

141. OECD, Magnitude of Counterfeiting and Piracy of Tangible Products 2009


143. Oracle Inc., Java. September 2011

144. Oracle Inc., Stack - java.util.stack, 2011
157. D. Rosenkranz, M. Dreyer, P. Schmitz, J. Schönborn, P. Sakal, H. Pohl, Comparison of DNSSEC and DNSCurve securing the object name service (ONS) of the EPC architecture framework, in Proceedings of the 6th European Workshop on Smart Objects: Systems, Technologies and Applications (RFID SysTech), VDE Verlag, Cuidad, Spain, pp. 1–6, June 2010


175. K. Solling, L. Masinter, Functional requirements for uniform resource names. IETF, Networking Group, December, 1994


178. State of California, Senate Bill No. 1307: wholesalers and manufacturers of dangerous drugs and devices April 2004


183. The Apache Software Foundation, Apache Tomcat. September 2011


188. University of Cambridge; AT4 Wireless; BT Research; SAP Research: High level design for discovery services. Public deliverable of the BRIDGE project, August 2007
189. University of Cambridge; AT4 Wireless; BT Research; SAP Research; ETH Zurich; GS1 UK: Requirements document of serial level lookup service for various industries. Public deliverable of the BRIDGE project, August 2007
197. WHO: European Health for All Database (HFA-DB). World Health Organization Regional Office for Europe, 2007
198. J.R. Williams, A. Sanchez, EPCIS and Pharmaceutical Supply Chain (Auto-ID Laboratory, Boston, 2008)
201. Q. Yan, R. Deng, Z. Yan, Y. Li, T. Li, Pseudonym-based RFID discovery service to mitigate unauthorized tracking in supply chain management, in Proceedings of the 2nd International Symposium on Data, Privacy and E-Commerce (ISDPE), pp. 21–26, September 2010