References

- 1. Erico Guizzo, "The Rise of the Machines," 2008, http://spectrum.ieee.org/robotics/industrial-robots/the-rise-of-the-machines/1.
- 2. Brian Bremner, "Service Robots: Rise of the Machines (Again)," 2011, http://www.businessweek.com/magazine/content/11_11/b4219032532458.htm.
- 3. "The Rise of the Machines," http://www.energysavingtrust.org. uk/Publications2/Corporate/Research-and-insights/The-rise-of-the-machines-a-review-of-energy-using-products-in-the-home-from-the-1970s-to-today
- 4. "Beyond SCADA: Networked Embedded Control for Cyber Physical Systems," http://www.truststc.org/scada/.
- 5. Vision and Challenges for Realizing the Internet of Things, European Union, 2010, ISBN 9789279150883.
- 6. "Extracting Value From the Massively Connected World of 2015," www.gartner.com/DisplayDocument?id=476440.
- 7. "Internet 3.0: The Internet of Things." Analysys Mason Limited, 2010.
- 8. Ovidiu Vermesan et al., "Internet of Things Strategic Research Roadmap," CERP-IoT, http://www.internet-of-things-research .eu/pdf/IoT_Cluster_Strategic_Research_Agenda_2011.pdf, 2011.
- 9. Kevin Ashton, "That 'Internet of Things' Thing," *RFID Journal*, 22, July 2009.
- 10. P. Magrassi et al., *Computers to Acquire Control of the Physical World*, Gartner research report T-14-0301, September 28, 2001.
- 11. Commission of the European Communities, "Internet of Things: An Action Plan for Europe," June 2009.
- 12. Casaleggio Associati, "The Evolution of Internet of Things," 2011.

- 13. "ITU Internet Reports: The Internet of Things—Executive Summary," 2005, http://www.itu.int/osg/spu/publications/internetofthings/.
- 14. "A Smarter Planet: The Next Leadership Agenda," http://www.ibm.com/ibm/ideasfromibm/us/smartplanet/20081106/sjp_speech.shtml, 2008.
- 15. "Government 2.0: The Smarter Planet Initiative and Obama's Inauguration Speech," http://aaronkim.wordpress.com/2009/01/21/government-20-the-smarter-planet-initiative-and-obamas-inauguration-speech/, 2009.
- 16. "Obama Announces \$3.4 Billion in Grants for Smart Grid," http://liveearth.org/en/liveearthblog/obama-announces -billions-for-smart-power-grid, 2009.
- 17. Gerald Santucci, "The Internet of Things: A Window to Our Future," http://www.theinternetofthings.eu/content/g%C3%A9rald-santucci-internet-things-window-our-future, 2011.
- 18. B. Schilit, N. Adams, and R. Want, "Context-Aware Computing Applications" IEEE Workshop on Mobile Computing Systems and Applications, 1994.
- 19. Adam Greenfield, *Everyware: The Dawning Age of Ubiquitous Computing*, New Riders Publishing, 2006.
- "Obama Says IT Is Critical to Transforming Healthcare," http:// www.healthcareitnews.com/news/obama-says-it-critical -transforming-healthcare, 2009.
- 21. Hakan Soderstrom, "U-Korea, U-Japan, U-Fever," http://www.soderstrom.se/?p=24, 2008.
- 22. EPoSS, "Internet of Things in 2020: Roadmap for the Future," http://www.smart-systems-integration.org/public, 2008.
- 23. E. Brezis, P. Krugman, and D. Tsiddon, "Leapfrogging in International Competition: A Theory of Cycles in National Technological Leadership," *The American Economic Review*, 1993.
- "CASAGRAS and The Internet of Things: Definition and Vision Statement Agreed," http://www.rfidglobal.eu/userfiles/ documents/CASAGRAS26022009.pdf, 2009.
- 25. "SAP: Internet of Things: An Integral Part of the Future Internet," http://services.future-internet.eu/images/1/16/A4_Things_Haller.pdf, 2009.
- CERP-IoT, "Internet of Things: Strategic Research Roadmap," http://www.grifs-project.eu/data/File/CERP-IoT%20SRA_IoT_ v11.pdf, 2009.

- 27. Bruce Sterling, Shaping Things, MIT Press, 2005.
- 28. "High Confidence Software and Systems: Cyber-Physical Systems," http://blackforest.stanford.edu/eventsemantics/Gill -CPSWeek-WEBS.pdf.
- 29. Network and Information Technology Research and Development (NITRD), http://www.cra.org/govaffairs/blog/tag/nitrd.
- 30. "Clicks & Mortar: Web 4.0, The Internet of Things," Hammer Smith Group Research Report, http://thehammersmithgroup .com/images/reports/web4.pdf, 2009.
- 31. "Three Key Enablers for Broadband Wireless," http://www .telecom-cloud.net/2010/07/12/3-key-enablers-for-broadband -wireless, 2010.
- 32. "Machine-To-Machine (M2M) and Smart Systems Forecast, 2010-2014," Harbor Research, 2010.
- 33. M2M Research, http://www.beechamresearch.com/.
- 34. http://www.m2mexpo.com/.
- 35. Machina Research, http://www.machinaresearch.com/.
- 36. "The Internet of Things," https://www.mckinseyquarterly.com/ The_Internet_of_Things_2538, 2010.
- 37. "Pervasive Internet and Smart Services Market Forecast," http:// www.harborresearch.com/HarborContent/2009%20PIMF%20 Brochure 2009.pdf, 2009.
- 38. "M2M/Embedded Market Overview, Healthcare Focus, and Strategic Options," http://www.telco2research.com/articles/ EB_M2M-Embedded-Overview-Healthcare-Strategic-Options_ Summary.
- 39. "Connected World 100, 2102," http://www.connectedworldmag .com/M2MTop100.aspx.
- 40. "Overview of Mobile Resource Management Systems (MRM) Market," http://events.eft.com/truckit/presentations/1ClemDriscoll .pdf.
- 41. "Automotive Industry Trends," http://www.altera.com/end -markets/auto/industry/aut-industry.html, 2010.
- 42. "Remote Product Services Extend Benefits of Machine-to -Machine Solutions," http://www.arcweb.com/research/ strategy-reports/2011/08/remote-product-services-extend -benefits-of-machine-to-machine-solutions.aspx.
- 43. Michael Schagrin, U.S. Department of Transportation, "National VII Architecture: Data Perspective," www.its.dot.gov/press/ ppt/2008TRB682_National%20Architecture.ppt, 2008.

- 44. T. Oda and K. Takeuchi, "Driving Safety Support System in UTMS 21," http://www.utms.or.jp/english/inter/paper/seoul06.pdf.
- 45. P. Carter et al., "Delivering Next-Generation Citizen Services," IDC Report, http://www.cisco.com/web/strategy/docs/scc/whitepaper_cisco_scc_idc.pdf.
- 46. "Complex Interactive Networks/Systems Initiative: Final Summary Report," http://www.azouk.com/212870/Complex-Interactive-NetworksSystems-Initiative-Final-Summa/.
- 47. U.S. Department of Energy, "Grid 2030: A National Vision for Electricity's Second 100 Years," http://www.ferc.gov/eventcalendar/files/20050608125055-grid-2030.pdf.
- 48. Jerry Li, "From Strong to Smart: The Chinese Smart Grid and Its Relation with the Globe," http://www.aepfm.org/link.php, 2009.
- 49. Sam Lucero, "Horizontal Standards for M2M," http://www.abiresearch.com/research_blog/1650, 2011.
- 50. "The Six Pillars," http://www.constructech.com/news/articles/article.aspx?article_id=5625.
- 51. "The EPCglobal Architecture Framework," http://www.gs1.org/gsmp/kc/epcglobal/architecture/architecture_1_4-framework-20101215.pdf, 2010.
- 52. Sam Lucero, "Maximizing Mobile Operator Opportunities in M2M," ABI Research, 2010.
- 53. "Ubiquitous Sensor Networks (USN)," ITU-T Report, http://www.itu.int/dms_pub/itu-t/oth/23/01/T23010000040001PDFE.pdf, 2008.
- 54. S. Soro et al., "A Survey of Visual Sensor Networks," http://www.hindawi.com/journals/am/2009/640386/, 2009.
- 55. A. Seema et al., "Towards Efficient Wireless Video Sensor Networks: A Survey of Existing Node Architectures and Proposal for A Flexi-WVSNP Design," http://mre.faculty.asu.edu/WVSNPsurvey.pdf, 2011.
- 56. "Body Sensor Networks: The Next Generation of Health Care," http://bsn2009.org/, 2009.
- 57. M. Wang et al., "Middleware for Wireless Sensor Networks: A Survey," http://www.ccf.org.cn/web/resource/8301.pdf, 2008.
- 58. A. Thiagarajan et al., "VTrack: Accurate, Energy-Aware Road Traffic Delay Estimation Using Mobile Phones," http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.161.8484&rep=rep1&type=pdf, 2009.

- 59. T. Hartman, "The Convergence of Building Controls, IT," http:// hpac.com/bas-controls/convergence-building-controls-0509/ index.html, 2009.
- 60. "Global SCADA and Machine-to-Machine (M2M) via Satellite Markets," http://www.giiresearch.com/report/ns87493-global -scada.html, 2009.
- 61. C. Amarawardhana et al., "Case Study of WSN as a Replacement for SCADA, "http://ieeexplore.ieee.org/xpl/freeabs_all.jsp ?arnumber=5429891, 2009.
- 62. S. Methley et al., "Wireless Sensor Networks, Final Report," http://stakeholders.ofcom.org.uk/binaries/research/technology -research/wsn3.pdf, 2008.
- 63. "Intelligent Nuclear Power IOT Solutions," http://www.datang -telecom.com/templates/08Solutions%20Content%20Page/ index.aspx?nodeid=147&page=ContentPage&contentid=242, 2011.
- 64. Bob Emmerson, "Networks in 2015: A Vision and a Strategy," http://www.tmcnet.com/voip/0808/networks-in-2015-a-vision -and-a-strategy.htm, 2008.
- 65. "'Internet Kill' Switch and IPv9," http://3g4g.blogspot.com/ 2010/06/internet-kill-switch-and-ipv9.html, 2010.
- 66. Toon Norp, "Mobile Network Improvements for Machine Type Communications," http://docbox.etsi.org/Workshop/2010/201010_ M2MWORKSHOP/06 M2MGlobalCollaboration/ Norp_TNO_mobileNtwImprovements.pdf, 2010.
- 67. "State of the Satellite Industry Report," http://www.sia.org/ PDF/2011%20State%20of%20Satellite%20Industry%20Report%20 %28June%202011%29.pdf, 2011.
- 68. Machine 2 Machine, "Innovation in M2M," http:// machine2twomachine.wordpress.com/2011/08/25/machine-2 -machine-internet-of-things-real-world-internet/, 2011.
- 69. Joel Young, "Web Services Put M2M in the Cloud," http://www .eetimes.com/design/embedded/4219528/Web-services-puts -M2M-in-The-Cloud, 2011.
- 70. ZTE Corporation, "Opportunities, Challenges, and Practices of the Internet of Things," http://wwwen.zte.com.cn/ endata/magazine/ztetechnologies/2010/no5/articles/201005/ t20100510_184418.html, 2010.

- 71. B. Schilit, N. Adams, and R. Want, "Context-Aware Computing Applications," Proceedings of the 1994 First Workshop on Mobile Computing Systems and Applications, IEEE, 1994.
- 72. Richard MacManus, "DASH7: Bringing Sensor Networking to Smartphones," http://www.readwriteweb.com/archives/dash7_bringing_sensor_networking_to_smartphones.php, 2010.
- 73. Gartner Report, "Who's Who in Middleware," http://www-01 .ibm.com/software/info/websphere/partners4/articles/gartner/garwho.html#fig1, 2004.
- 74. Honbo Zhou, *Smarter Earth: Deciphering Internet of Things* (Book in Chinese, http://baike.baidu.com/view/4114160.htm), Publishing House of Electronics Industry, 2010.
- 75. Honbo Zhou, *Cloud Computing: ICT's Tower of Babel* (Book in Chinese, http://baike.baidu.com/view/5276061.htm), Publishing House of Electronics Industry, 2011.
- 76. 3GPP Technical Reports, "Systems Improvements for Machine-Type Communications," http://www.3gpp.org/ftp/Specs/ archive/23_series/23.888/, 2011.
- 77. Sahin Albayrak et al., "Smart Middleware for Mutual Service-Network Awareness in Evolving 3GPP Networks," http://pure.ltu.se/portal/files/2154720/04554377.pdf, 2008.
- 78. Jean-Marie Bonnin et al., "Mobile Wireless Middleware: Operating Systems and Applications," Proceedings of Mobilware, 2009.
- 79. Sasu Tarkoma, *Mobile Middleware: Architecture, Patterns and Practice*, Wiley, 2009.
- 80. Andreas Rasche, "Adaptive and Reflective Middleware," http://www.dcl.hpi.uni-potsdam.de/teaching/mds_07/mds10_adaptivemw.pdf.
- 81. Adam Dunkels et al., "IP for Smart Objects: Internet Protocol for Smart Objects (IPSO) Alliance," http://www.sics.se/~adam/dunkels08ipso.pdf, 2008.
- 82. Mi Li et al., "Middleware for Sensor Network," http://www.eecg .toronto.edu/~jacobsen/courses/ece1770/slides/snetworks.ppt.
- 83. Miao-Miao Wang et al., "Middleware for Wireless Sensor Networks: A Survey," *Journal of Computer Science and Technology* 23(3): 305–326, May 2008.
- 84. Shuai Tong, "An Evaluation Framework for Middleware Approaches on Wireless Sensor Networks," http://www.cse.tkk.fi/en/publications/B/5/papers/tong_final.pdf.
- 85. Ralph Duncan, "A Survey of Parallel Computer Architectures," http://cs.nju.edu.cn/~gchen/teaching/fpc/Duncan90.pdf, 1990.

- 86. Honbo Zhou, "Distributed Computing of Weak and Strong Precedence Constrained Problems," Ph.D. Thesis, University of Zurich, Switzerland, 1993.
- 87. Honbo Zhou, "Parallel Architectures for Fast Image Processing," Proceedings of Conference on 3D Optical Measurement Techniques, Vienna, Austria, 1989.
- 88. Honbo Zhou and Lutz Richter, "Very Fast Distributed Spreadsheet Computing," Journal of Systems and Software, 25: 185-192, 1994.
- 89. Honbo Zhou, "Two-Stage M-Way Graph Partitioning," Parallel Computing, 19, 1359-1373, 1993.
- 90. Honbo Zhou, "Object Points Detection in a Photogrammetric Test Field," Proceedings of the ISPRS Commission V Symposium, Zurich, Switzerland, 1990.
- 91. Honbo Zhou, "Knowledge Based Parallel Recognition of Handwritten Alphanumerics," IEEE Proceedings of Intel. Conference on Acoustic, Speech, and Signal Processing, Glasgow, UK, 1989.
- 92. Honbo Zhou, "An Effective Approach for Distributed Program Allocation," Journal of Parallel Algorithms and Applications, 3: 57-71, 1993.
- 93. Honbo Zhou, "Scheduling DAGs on a Bounded Number Of Processors," Intel. Conference on Parallel and Distributed Processing: Techniques and Applications, Sunnyvale, 1996.
- 94. Honbo Zhou, "Image Processing in a Workstation-Based Distributed System," Proceedings of 2nd Intel. Conference on Automation, Robotics and Computer Vision, Singapore, 1992.
- 95. Honbo Zhou, "Enhancement and Delineation of Lung Tumors in Local X-ray Chest Images," SPIE Proceedings: Visual Communication and Image Processing, Lausanne, Switzerland, 1990.
- 96. "Top 500 Supercomputers," http://www.top500.org/. 2011.
- 97. R. Rocha, "Middleware for Location-based Services," http:// www-di.inf.puc-rio.br/~endler/courses/Mobile/Monografias/04/ Ricardo-Mono.pdf, 2004.
- 98. Henry Detmold et al., "Middleware for Video Surveillance Networks," http://dl.acm.org/citation.cfm?id=1176872, 2006.
- 99. Tiehan Lv et al., "Distributed Real-Time Embedded Video Processing," http://www.ll.mit.edu/HPEC/agendas/proc03/ pdfs/lv.pdf.
- 100. Rogerio Feris et al., "Case Study: IBM Smart Surveillance System," http://rogerioferis.com/publications/FerisBookChapter09.pdf.

- 101. Vlad Trifa et al., "Web of Things: Connecting People and Objects on the Web," http://www.webofthings.com/sxsw/sxsw.pdf, 2010.
- 102. K. Jakobs et al., "Developing Standards for the IoT: A Collaborative Exercise!?" http://www.wi.rwth-aachen.de/Forschung/Developing%20Standards%20for%20the%20IoT.pdf, 2010.
- 103. IoT-A, "Internet of Things Architecture," http://www.iot-a.eu/public.
- 104. Inge Gronbaek, "M2M Architecture with Node and Topology Abstractions," Telektronikk, Feb. 2009.
- 105. Joachim Koss, "ETSI: M2M Activities in ETSI," http://ftp.tiaonline.org/GSC/GSC16/MSTF/20110920-21_AtlantaGA/Roundtable_ Presentations/C%20GSC%20MSTF-Koss-ETSI.pdf, 2011.
- 106. W3C Incubator Group Report, "Semantic Sensor Network XG Final Report," http://www.w3.org/2005/Incubator/ssn/XGR -ssn-20110628/, 2011.
- 107. "Sensor Web Enablement," http://www.ogcnetwork.net/SWE.
- 108. SmartProducts, http://www.smartproducts-project.eu/, 2010.
- 109. SENSEI, http://www.ict-sensei.org/.
- 110. CASAGRAS Final Report, http://www.grifs-project.eu/data/File/Casagras_Final%20Report.pdf.
- 111. BRIDGE (Building Radio Frequency Identification for the Global Environment), http://www.bridge-project.eu/.
- 112. CUBIQ, http://www.cubiq.jp.
- 113. IoT-A, "Project Deliverable D1.2: Initial Architectural Reference Model for IoT," http://www.iot-a.eu/public/public-documents/d1.2. Ongoing.
- 114. E. Nordmark et al., "Shim6: Level 3 Multihoming Shim Protocol for IPv6," Request for Comments 5533, Internet Engineering Task Force, 2009.
- 115. "The Internet of Things," http://www.sensinode.com/.
- 116. "IEEE Standard for SCADA and Automation Systems," http://morse.colorado.edu/~tlen5830/ho/IEEE08C37_1.pdf, 2007.
- 117. "The Ultimate M2M Communication Protocol," http://www.bitxml.org/doc/BITXml_protocol_EN_2.0.1.pdf, 2007.
- 118. "OPC Unified Architecture: The Universal Communication Platform for Standardized Information Models," http://www.opcfoundation.org/DownloadFile.aspx/Brochures/OPC-UA-CollaborationOverview.pdf?RI=803.

- 119. Chris Anderson, "The Long Tail," http://www.wired.com/wired/archive/12.10/tail.html.
- 120. The OPC Foundation, http://www.opcfoundation.org/.
- 121. OSGi Alliance, http://www.osgi.org/.
- 122. M. Bosquet, "Gridwise Standards Mapping Overview," Pacific Northwest National Laboratory, Report PNNL-14587, 2004.
- 123. Kang Lee, "Sensor Standards Harmonization," http://ieee1451. nist.gov/Sensors_Harmonization/membersonly/SSH_WG_Meeting_March-14-2006/Sensor_Stds_Harmonization.pdf.
- 124. uID Center Web Site, "What Is Ucode?" http://www.uidcenter.org/learning-about-ucode/what-is-ucode.
- 125. Dialog Project, http://dialog.hut.fi/.
- 126. "IMEI Allocation and Approval Guidelines," http://www.algerietelecom.dz/veilletech/bulletin67/pdf/mobile5.pdf.
- 127. "Constrained Application Protocol (CoAP)," draft-ietf-core-coap-01, http://tools.ietf.org/html/draft-ietf-core-coap-01.
- 128. "Introduction to MHP and GEM," http://www.mhp.org/introduction.htm.
- 129. "M2M and SCADA Convergence," http://m2m.orangeom.com/m2m-and-scada-convergence/.
- 130. "Universal Middleware," http://soa.sys-con.com/node/492519 ?page=0,0.
- 131. The SODA Alliance, http://www.sensorplatform.org/soda/.
- 132. mHealth Summit, http://www.mhealthsummit.org/.
- 133. Hydra, http://www.hydramiddleware.eu/.
- 134. Chao Chen et al., "Device Integration in SODA Using the Device Description Language," http://www.icta.ufl.edu/dundee/DundeeFloridaExchange/ppt-chao.pdf.
- 135. "Network Enterprise Technology Command," http://www.globalsecurity.org/military/agency/army/asc.htm.
- 136. Tobias Heer et al., "Security Challenges in the IP-based Internet of Things," http://www.comsys.rwth-aachen.de/fileadmin/papers/2011/2011-heer-iot-challenges.pdf.
- 137. "Standardized M2M Software Development Platform," http://www.interdigital.com/images/id_misc/Standardized_M2M_SW_Dev_Platform.pdf.
- 138. Christopher Strachey, "Time Sharing in Large, Fast Computers," *IFIP Congress* 336–341,1959.

- 139. Honbo Zhou, Al Geist et al., "LPVM: A Step Towards Multithreaded PVM," *The Journal of Concurrency: Practice and Experience*, 10(5): 407–416, April 1998.
- 140. Honbo Zhou, "Faster (ATM) Message Passing in PVM," 9th Intel. Parallel Processing Symposium: Workshop on High-Speed Network Computing, Santa Barbara, 1995.
- 141. Honbo Zhou and A. Geist, "Receiver Makes Right' Data Conversion in PVM," 14th Intel. Phoenix Conference on Computers and Communications, Phoenix, 1995.
- 142. Honbo Zhou, Joe Skovira et al., "The EASY: LoadLeveler API Project," 10th IPPS: Job Scheduling Strategies for Parallel Processing, Hawaii, 1996.
- 143. Jeffrey Dean and Sanjay Ghemawat, "MapReduce: Simplified Data Processing on Large Clusters," http://static.googleusercontent.com/external_content/untrusted_dlcp/labs.google.com/zh-CN//papers/mapreduce-osdi04.pdf, 2004.
- 144. Torsten Hoefler, Andrew Lumsdaine, and Jack Dongarra, "Towards Efficient MapReduce Using MPI," http://www.unixer .de/publications/img/hoefler-map-reduce-mpi.pdf.
- 145. Sanjay Ghemawat, Howard Gobioff, and Shun-Tak Leung, "The Google File System," 19th ACM Symposium on Operating Systems Principles, 2003.
- 146. Fay Chang, Jeffrey Dean, Sanjay Ghemawat et al., "Bigtable: A Distributed Storage System for Structured Data," Seventh Symposium on Operating System Design and Implementation, 2006.
- 147. Hadoop, http://hadoop.apache.org/core.
- 148. Dhruba Borthakur, "Hadoop and Condor," http://www.grid.org .il/_Uploads/dbsAttachedFiles/hadoop_condor.ppt.
- 149. "Condor Workers on Amazon EC2," http://www.isi.edu/~gideon/condor-ec2/, 2008.
- 150. IBM General Parallel File System (GPFS), http://www-03.ibm.com/systems/software/gpfs/.
- 151. Christian Engelmann, Hong Ong, and Stephen L. Scott, "Middleware in Modern High Performance Computing System Architectures," Lecture Notes in Computer Science: Proceedings of International Conference on Computational Science, Springer, 2007.
- 152. Thierry Priol, "Grid Middleware," http://gridatasia.ercim.eu/download/Beijing/22/Workshop-Middleware-Priol.pdf.

- 153. Domenico Talia et al., Grid Middleware and Services: Challenges and Solutions, Springer, 2008.
- 154. Peter Mell and Timothy Grance, "The NIST Definition of Cloud Computing," http://csrc.nist.gov/publications/nistpubs/800-145/ SP800-145.pdf.
- 155. A. Anjomshoaa et al., "Job Submission Description Language (JSDL) Specification," Open Grid Forum, 2005.
- 156. A. Grimshaw, S. Newhouse et al., "OGSA Basic Execution Service Version 1.0," Open Grid Forum, 2006.
- 157. Jeremy Geelan, "The Top 250 Players in the Cloud Computing Ecosystem," http://cloudcomputing.sys-con.com/node/1386896.
- 158. Alex Salkever, "The Internet of Things and the Cloud," http:// gigaom.com/cloud/alex-salkever-on-the-internet-of-things/.
- 159. ABI Research, "Mobile Cloud Computing," http://www.abiresearch .com/research/1003385-Mobile+Cloud+Computing, 2010.
- 160. Qusay H. Mahmoud, Middleware for Communications, John Wiley & Sons, 2003.
- 161. Paolo Bellavista and Antonio Corradi, editors, The Handbook of Mobile Middleware, John Wiley & Sons, 2006.
- 162. V. Reding, "Internet of the Future: Europe Must Be a Key Player," Speech to the Future of the Internet initiative of the Lisbon Council, Brussels, 2009.
- 163. Real World Internet (Internet of Things) Cluster of FIA, http:// rwi.future-internet.eu/index.php/Main Page.
- 164. "Parliament of Things," http://www.readwriteweb.com/ archives/parliament of things.php.
- 165. Edward Lee, "Cyber Physical Systems: Design Challenges," University of California, Berkeley Technical Report No. UCB/ EECS-2008-8.
- 166. "2010: The Year of the Strong Grid?" http://blogs.forbes.com/ williampentland/2010/12/16/critical-infrastructure-dg/.
- 167. Eric Cheng, Internet of Things China, http://www.finnode.fi/ files/43/IoT_Eric_Cheng_09062011.pdf.
- 168. Chan Kim and Renee Mauborgne, "Blue Ocean Strategy," http://www.blueoceanstrategy.com/.
- 169. Thomas Friedman, "The World Is Flat," http://www .thomaslfriedman.com/bookshelf/the-world-is-flat.
- 170. ARTEMIS: Advanced Research and Technology for Embedded Intelligence and Systems, http://www.artemisia-association.org/.

- 171. R. Achatz of Siemens, quoted in *The Economist*, "Revving up: How globalisation and information technology are spurring faster innovation," http://www.economist.com/node/9928259, 2007.
- 172. http://energyperformancecontracting.org/.
- 173. http://www1.eere.energy.gov/femp/.
- 174. http://www.oe.energy.gov/smartgrid.htm.
- 175. "The Modern Grid Initiative," http://www.smartgridnews.com/artman/uploads/1/ModernGridInitiative_Final_v2_0.pdf, 2007.
- 176. Gary Locke et al., http://www.nist.gov/public_affairs/releases/upload/smartgrid_interoperability_final.pdf, 2010.
- 177. P. Gouvas, T. Bouras, and G. Mentzas, "An OSGi-based Semantic Service-Oriented Device Architecture," OTM Workshops, http://imu.ntua.gr/Papers/C92-OTM-PerSys-2007.pdf, 2007.
- 178. "The World's Smallest OSGi Solution," http://www.prosyst.com/index.php/de/html/news/details/18/smallest-OSGi/.
- 179. http://cs-people.bu.edu/gtw/motes/.
- 180. "The Planet Will Be Instrumented, Interconnected, Intelligent," http://www.ibm.com/smarterplanet/za/en/overview/visions/index.html.
- 181. "Digital TV Middleware, Standards and Trends," http://news.frbiz.com/digital_tv_middleware_standards-365778.html.
- 182. "The Future of Search and SEO (Location-based Search on Devices)," http://www.adambullas.com/news/2010/05/30/the-future-of-search-and-seo/.
- 183. "M2M Trend: Vertical Extension and Horizontal Convergence," http://wwwen.zte.com.cn/endata/magazine/ztetechnologies/2010/no7/articles/201007/t20100715_187385.html.
- 184. "M2M Service Platform to Support 'Carrier Cloud'," NEC Report, http://www.nec.co.jp/techrep/en/journal/g10/n02/100220.pdf.
- 185. "M2M: A New Age of Telemetry," http://www.metrilog.at/download/M2M_WhitePaper.pdf.
- 186. "Machine-To-Machine (M2M) & Smart Systems Forecast—2010-2014," Harbor Research's 2010 M2M & Smart Systems Forecast Report, 2010.
- 187. *M2M Magazine*, http://www.m2mmag.com/m2mnew/connected_world/agenda08.aspx.
- 188. "2010 M2M 100," http://www.m2mdatasmart.com/news/m2m-magazine-names-the-m2m-100-for-2010.html.

- 189. Alan Weissberger, "Exponential Growth in M2M Market Dependent on Important Network Enhancements," http:// viodi.com/2010/10/07/exponential-growth-in-m2m-market -dependent-on-important-network-enhancements/.
- 190. "Top 10 Internet of Things Developments of 2010," http:// www.readwriteweb.com/archives/top_10_internet_of_things_ developments_of_2010.php.
- 191. "U-SNAP Alliance Launched to Extend Smart Grid to Energy Aware Consumer Products," http://www.automatedbuildings .com/releases/apr09/090429105828usnap.htm.
- 192. "Adidas miCoach, Nike+, Sensor Devices Get People Exercising," http://www.usatoday.com/news/health/weightloss/2010-01-28 -workout28 st N.htm.
- 193. M. Bosquet, "Gridwise Standards Mapping Overview," Pacific Northwest National Laboratory, Report PNNL-14587, 2004.
- 194. National Intelligence Council, "Six Technologies with Potential Impacts on US Interests out to 2025," http://www.fas.org/irp/ nic/disruptive.pdf, 2008.
- 195. "Personal Navigation Devices: Making Money from a Declining Market," http://www.abiresearch.com/research/1006758 -Personal+Navigation+Devices, 2011.
- 196. Ali Ipakchi, "Implementing the Smart Grid: Enterprise Information Integration," http://www.gridwiseac.org/pdfs/ forum_papers/121_122_paper_final.pdf, 2007.
- 197. Frost & Sullivan Study, "Strategic Market and Technology Assessment of Telematics Applications for Electric Vehicles," http://www.cars21.com/files/papers/evs-telematics-frost -sullivan.pdf, 2010.
- 198. GTM Research, "Defining an End-to-End Smart Grid," http:// www.greentechmedia.com/research/report/smart-grid-in-2010, 2009.
- 199. Pike Research, "Electric Vehicle Information Technology Systems," http://www.pikeresearch.com/research/electric-vehicle -information-technology-systems, 2010.
- 200. "IDC Smart Cities Index and Its Application in Spain," http:// www.idc-ei.com/getdoc.jsp?containerId=EIRS56T, 2011.
- 201. "The Evolution of Cisco's Smart+Connected Communities," http://blogs.cisco.com/news/the_evolution_of_ciscos_smart connected communities to colorado/, 2010.
- 202. "M2M Service Platform to Support 'Carrier Cloud,'" http://www .nec.co.jp/techrep/en/journal/g10/n02/100220.html, 2010.

- 203. "Operator Opportunities in the Internet of Things," http://www.ericsson.com/res/thecompany/docs/publications/ericsson_review/2011/er_edcp.pdf, 2011.
- 204. "Strategy Analytics: Enterprises Will Drive Mobile Device Management to a \$5 Billion Market," http://goliath.ecnext.com/coms2/gi_0199-3454517/Strategy-Analytics-Enterprises-Will-Drive.html, 2004.
- 205. "M2M's Future Is Managing 2.1B Connected Things," http://www.billingworld.com/articles/2011/03/m2m-s-future-is-managing-2-1b-connected-things.aspx, 2010.
- 206. "Rise of the Machine-to-Machine: Wireless M2M Connection Market Booms," http://www.isuppli.com/Mobile-and-Wireless -Communications/News/Pages/Rise-of-the-Machine-to -Machine-Wireless-M2M-Connection-Market-Booms.aspx, 2010.
- 207. Press Release, "Number of Embedded Mobile & M2M Connected Devices to Rise to 412 Million Globally by 2014, says Juniper Research," http://juniperresearch.com/viewpressrelease.php?pr =178, 2010.
- 208. "M2M Value Chain," http://www.mincom.tn/fileadmin/PDF/Presentations/M2M_Tunisiana_WS.pdf, 2011.
- 209. "ABI Research Publishing Cellular M2M Module Vendor Market Shares for 2010," http://www.abiresearch.com/research_blog/1605, 2011.
- 210. "China's RFID Market Set to Double by 2014," http://www.isuppli.com/china-electronics-supply-chain/news/pages/chinas-rfid-market-set-to-double-by-2014.aspx, 2011.
- 211. "Wireless Sensor Networks 2011–2021," http://www.idtechex .com/research/reports/wireless-sensor-networks-2011-2021-000275 .asp?viewopt=desc, 2011.
- 212. Barbara Pareglio, "Overview of ETSI M2M Architecture," http://docbox.etsi.org/Workshop/2011/201110_M2MWORKSHOP/02_M2M_STANDARD/M2MWG2_Architecture_PAREGLIO.pdf, 2011.
- 213. "Numerex DNA®," http://www.numerex.com/inside-our-DNA.
- 214. "Expert Voice: Paul Saffo on Smart Sensors," http://www.cioinsight.com/c/a/Expert-Voices/Expert-Voice-Paul-Saffo-on-Smart-Sensors/, 2002.
- 215. Chetan Sharma, "Managing Growth and Profits in the Yottabyte Era," http://mobilebroadbandopportunities.com/chetansharma/Sharma1.pdf, 2010.

- 216. Carlos Ralli Ucendo, "IPv6 Services in LONG Network," http:// long.ccaba.upc.es/long/050Dissemination_Activities/IPv6_ Services_LONG.pdf.
- 217. Igor Bélai et al., "The Industrial Communication Systems Profibus and Profinet," http://www.profibus.sk/uploads/media/ Belai-Drahos_-_The_Industrial_Communication_Systems_ PROFIBUS_and_PROFInet_01.pdf, 2009.
- 218. "Industrial Networks for Communication and Control," http:// anp.tu-sofia.bg/djiev/PDF%20files/Industrial%20Networks.pdf.
- 219. "Common Industrial Protocol," http://www.technologyuk.net/ telecommunications/industrial_networks/cip.shtml.
- 220. "Evolving Wireless Standards," http://cp.literature.agilent.com/ litweb/pdf/5989-5539EN.pdf.
- 221. "Broadband Radio Access Networks," http://easy.intranet.gr/ H2_RA.pdf, ETSI Technical Report, 1999.
- 222. "Industrial Automation Technologies," http://www.globalspec .com/reference/13923/121073/chapter-11-3-2-industrial -automation-technologies-the-erp-layer.
- 223. Bill McBeath, "Who Will Provide the 'Location' In Location-Based Services?" http://www.clresearch.com/research/detail .cfm?guid=CADA9F0D-3048-79ED-9930-134BF9519AAE, 2010.
- 224. "M2M Value Chain," http://www.wireless-technologies.eu/ index.php?page=m2m-value-chain.
- 225. Long Nguyen Hoang, "Middlewares for Home Monitoring and Control," http://www.tml.tkk.fi/Publications/C/23/papers/ NguyenHoang_final.pdf, 2007.
- 226. "Seriously Smart Software for M2M Data," http://m2m.tmcnet .com/topics/m2mevolution/articles/198791-seriously-smart -software-m2m-data.htm, 2011.
- 227. M2M Evolution Conference, http://m2m.tmcnet.com// conference/, Austin, Texas, October 3, 2012.
- 228. "RFID Middleware Is Extinct: The Intelligent Sensor Network Is Born," http://rfid.net/basics/middleware/143-rfid-middleware -is-extinct-the-intelligent-sensor-network-is-born, 2011.
- 229. "Agilla: Mobile Agent Middleware for Wireless Sensor Networks," http://www.cse.wustl.edu/~lu/cse521s/Slides/agilla.pdf.
- 230. ETSI, "Machine to Machine Communications," http://www .etsi.org/WebSite/document/EVENTS/ETSI%20M2M%20 Presentation%20during%20MWC%202011.pdf, 2011.

- 231. "Middleware Technology for Digital Home Services," http://hometoys.com/emagazine.php?url=/ezine/08.04/perumal/middleware.htm.
- 232. "Magic Quadrant for Enterprise Application Servers," http://www.gartner.com/technology/reprints.do?id=1-17GUO5Z&ct=110928&st=sb=2011.
- 233. "Semantic Sensor Network XG Final Report," http://www.w3.org/2005/Incubator/ssn/XGR-ssn-20110628/, 2011.
- 234. "OPC Web Services," http://advosol.com/c-2-opc-xml -webservices.aspx.
- 235. OMA (Open Mobile Alliance), "OMA M2M Activities," http://docbox.etsi.org/workshop/2010/201010_M2MWORKSHOP/06_M2MGlobalCollaboration/LEUCA_OMABOARDx.pdf.
- 236. "Overall FI-WARE Vision," http://forge.fi-ware.eu/plugins/mediawiki/wiki/fiware/index.php/Overall_FI-WARE_Vision.
- 237. "Security Technologies for NGN," http://wwwen.zte.com .cn/endata/magazine/ztecommunications/2007year/no4/ articles/200712/t20071224_162457.html.
- 238. "Secure Middleware for Embedded Peer to Peer Systems," http://www.ist-world.org/ProjectDetails.aspx?ProjectId= e599578c3b9949ae841501eb790e91b0&SourceDatabaseId= 7cff9226e582440894200b751bab883f, 2009.
- 239. "Grand Challenge Application Experiences with PVM," http://www.netlib.org/utk/papers/comp-phy7/node11.html, 1996.
- 240. "An Introduction to Hyper-V in Windows Server 2008," http://technet.microsoft.com/en-us/magazine/2008.10.hyperv.aspx, 2008.
- 241. "Cloud Computing and SOA Innovations," https://www.ibm .com/developerworks/mydeveloperworks/blogs/zhanglj/entry/ trend_4_open_standards_moving?lang=en,2007.
- 242. "VAMOS: Virtualization Aware Middleware," http://www.mulix .org/pubs/misc/vamos.pdf.
- 243. "Grid Resource Management: Challenges, Approaches, & Solutions," http://ww2.cs.mu.oz.au/678/GridRM.ppt.
- 244. "Cloud Middleware Market Shares, Strategies, and Forecasts, Worldwide, 2011 to 2017," http://www.researchmoz.com/cloud-middleware-market-shares-strategies-and-forecasts-worldwide-2011-to-2017-report.html, 2011.

- 245. "Multi-Tenant Data Architecture," http://msdn.microsoft.com/ en-us/library/aa479086.aspx, 2006.
- 246. "Develop and Deploy Multi-tenant Web-delivered Solutions Using IBM Middleware," http://www.ibm.com/developerworks/ webservices/library/ws-multitenantpart2/, 2009.
- 247. "Magic Quadrant for Application Infrastructure for Systematic SOA-Style Application Projects," http://www.juvo.be/en/blog/ oracle-leader-all-3-gartner-magic-quadrants-soa-and-soa -governance, 2010.
- 248. Mitsutaka Itoh et al., "Virtual Smartphone over IP," https:// www.ntt-review.jp/archive/ntttechnical.php?contents= ntr201007sf4.pdf&mode=show_pdf.
- 249. "Android Cloud to Device Messaging Framework," http://code .google.com/intl/en/android/c2dm/index.html.
- 250. "Fiberlink Launches Mobility as a Service," http://www .businesswire.com/news/home/20081016005554/en/Fiberlink -Launches-Mobility-Service-Platform, 2008.
- 251. "Pachube Extreme Connectivity," http://assets.en.oreilly.com/1/ event/51/Extreme%20Connectivity%20Presentation.pdf.
- 252. "Internet Trends," http://www.morganstanley.com/institutional/ techresearch/pdfs/MS_Internet_Trends_060710.pdf, 2010.
- 253. "Mobile Cloud Computing Opportunities and Challenges," http://cloudcomputingtopics.com/2010/11/mobile-cloud -computing-opportunities-and-challenges-for-mnos/, 2011.
- 254. C. Zhang et al., "Building a Smart Community Using ezIBS," Journal of Dalian University, 28(6), December 2007.
- 255. Honbo Zhou, "Unified Middleware for IoT applications," Keynote Address at The 1st International Workshop on Internet of Things Applications, http://eceweb1.rutgers.edu/~yyzhang/ iot12/iot-pgm-final.pdf, 2012.
- 256. Thomas Friedman, "So Much Fun. So Irrelevant," http://www .nytimes.com/2012/01/04/opinion/friedman-so-much-fun-so -irrelevant.html? r=2&ref=thomaslfriedman, 2012.
- 257. Chris Anderson, "Why the Internet of Things Finally Makes Sense," http://wsnblog.com/2011/11/15/why-the-internet-of -things-finally-makes-sense/, 2011.
- 258. Eugene Marinelli, "Hyrax: Cloud Computing on Mobile Devices Using MapReduce," http://reports-archive.adm.cs.cmu.edu/ anon/2009/CMU-CS-09-164.pdf, 2009.

- 259. "Machina Research's Ten Predictions for M2M in 2012," http://www.m2mforumeurope.com/uploadedFiles/EventRedesign/UK/2012/June/19955002/Assets/Machina-Research-Ten-Predictions-for-M2M-in-2012-extract-for-M2M-Forum-Europe.pdf, 2012.
- 260. "M2M White Paper: The Growth of Device Connectivity," The FocalPoint Group, www.thefpgroup.com, 2010.
- 261. "The Internet of Things," IBM Video, http://www.youtube.com/watch?feature=player_embedded&v=sfEbMV295Kk, 2010.
- 262. "How the Internet of Things Will Change Everything—Including Ourselves," CISCO Video, http://www.youtube.com/watch?v=mf7HxU0ZR_Q&feature=related, 2011.
- 263. "Fleet and Asset Management Report 2012," Telematics Update, http://analysis.telematicsupdate.com/.
- 264. "Protocol Blenders and Information Creators: Middleware Providers and Implementation Strategy," http://www.automatedbuildings.com/news/dec08/articles/sinopoli/081129021941sinopoli.htm, 2008.
- 265. "Machine 2 Machine—Internet of Things—Real World Internet," http://machine2twomachine.wordpress.com/2011/08/25/machine-2-machine-internet-of-things-real-world-internet/.
- 266. S. Bandyopadhyay et al., "Role of Middleware for Internet of Things," http://www.scribd.com/doc/64235401/Role-Of-Middleware-For-Internet-Of-Things-A-Study, 2011.
- 267. "Adopting Cloud Computing: Enterprise Private Clouds," http://www.infosys.com/infosys-labs/publications/infosyslabs -briefings/documents/cloud-computing-enterprise-private -clouds.pdf, 2009.
- 268. "Planning Guide for Infrastructure as a Service (IaaS)," http://blogs.technet.com/b/privatecloud/archive/2012/04/05/planning-guide-for-infrastructure-as-a-service-iaas.aspx, 2012.
- 269. Forrester Research, Global Extended Internet Forecast, 2006–2012, September 2006.
- 270. ABI Research, RFID Market Update, 2006.
- 271. C.G. Bell, R. Chen and S. Rege, "The Effect of Technology on Near Term Computer Structures," *Computer*, 2 (5) 29–38, March/April 1972.
- 272. Mark Weiser, "The Computer for the Twenty-First Century," *Scientific American*, 1991.

- 273. Mario Gerla and Leonard Kleinrock, "Vehicular networks and the future of the mobile Internet," http://nrlweb.cs.ucla.edu/ publication/show/702.
- 274. D. Washburn and U. Sindhu, "Helping CIOs Understand 'Smart City' Initiatives", Forrester, 2010.
- 275. Andrew Brown, "A Brave New World in Mobile Machine to Machine (M2M) Communications," July 2008.
- 276. R. Chellappa, "Intermediaries in Cloud-Computing: A New Computing Paradigm", INFORMS Annual Meeting, Dallas, TX, October 1997.
- 277. Eric Schmidt, "Conversation with Eric Schmidt hosted by Danny Sullivan" Search Engine Strategies Conference, August 9, 2006, http://www.google.com/press/podium/ses2006.html.
- 278. Ian Foster et al., "Cloud Computing and Grid Computing 360-Degree Compared," IEEE Grid Computing Environments Workshop, 2008.
- 279. Nicholas Carr, The Big Switch: Rewiring the World, from Edison to Google, New York: Norton, 2008.