
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/smarterplanet/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.
20. "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.
24. "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.
26. 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%20Brochure_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/gsm/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://www.zte.com.cn/endata/magazine/zte technologies/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,” *Elektronikk*, 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.algeriatelecom.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.thomasfriedman.com/bookshelf/the-world-is-flat>.
170. ARTEMIS: Advanced Research and Technology for Embedded Intelligence and Systems, <http://www.artemis-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://www.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.pikersearch.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%20Presentation%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://www.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 e²IBS," *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.

