Abstract

Internet, a revolutionary invention, is always transforming into some new kind of hardware and software making it unavoidable for anyone. The form of communication that we see now is either human-human or human-device, but the Internet of Things (IoT) promises a great future for the internet where the type of communication is machine-machine (M2M). This paper aims to provide a comprehensive overview of the IoT scenario and reviews its enabling technologies and the sensor networks. Also, it describes a six-layered architecture of IoT and points out the related key challenges.
References

- Guicheng Shen and Bingwu Liu, "The visions, technologies, applications and security issues of Internet of Things," in E-Business and E-Government (ICEE), 2011, pp. 1-4
- Kevin Ashton, "That Internet of Things," RFID Journal, 22 June 2009
- "Twine" by Supermechanical. It can be accessed at: http://supermechanical.com/twine
- De-Li Yang, Feng Liu and Yi-Duo Liang, "A Survey of the Internet of Things," in International Conference on E-Business Intelligence (ICEBI), 2010
- Gartner, Inc. It can be accessed at: http://www.gartner.com/newsroom/id/2905717
- "From the ARPANET to the Internet," by Ronda Hauben - TCP Digest (UUCP). Retrieved 2007-07-05 It can be accessed at: http://www.columbia.edu/rh120/other/tcpdigest.paper.txt
- "The Internet of Things," ITU Report, Nov 2005
A Review on Internet of Things (IoT)

- Debasis Bandyopadhyay, Jaydip Sen, "Internet of Things - Applications and Challenges in Technology and Standardization," in Wireless Personal Communications, Volume 58, Issue 1, pp. 49-69
- Ying Zhang, "Technology Framework of the Internet of THings and Its Application," in Electrical and Control Engineering (ICECE), 2011, pp. 4109-4112
- Benjamin Khoo, "RFID as an Enabler of the Internet of Things: Issues of Security and Privacy," in Internet of Things (iThings/CPSSCom), 2011, pp. 709-712
- WISP by Intel Labs; It can be accessed at: http://wisp.wikispaces.com
- G. Montenegro, N. Kushalnagar, J. Hui, D. Culler, "Transmission of IPv6 Packets over IEEE 802. 15. 4 Networks"
- B. B. P. Rao, P. Saluia, N. Sharma, A. Mittal, S. V. Sharma, "Cloud computing for Internet of Things & sensing based applications," in Sensing Technology (ICST), 2012 Sixth International Conference, IEEE
- X. Xiaohui, "Study on Security Problems and Key Technologies of The Internet of
Things, Computational and Information Sciences (ICCIS), 2013, pp. 407-410
- V. M. Lubecke, Jung-Chih Chiao, MEMS technologies for enabling high frequency communications circuits, in Telecommunications in Modern Satellite, Cable and Broadcasting Services, 1999, Volume: 2, pp. 382-389
- R. Abdmeziem, D. Tandjaoui, Internet of Things: Concept, Building blocks, Applications and Challenges, Computers and Society, Cornell University
- What we’re driving at, Google Official Blog. It can be accessed at: http://googleblog.blogspot.com/2010/10/what-were-driving-at.html
- Y. Cao, W. Li, J. Zhang, Real-time traffic information collecting and monitoring system based on the internet of things, in Pervasive Computing and Applications (ICPCA), 2011 6th International Conference, pp. 45-49
- P. Fuhrer, D. Guinard, Building a Smart Hospital using RFID technologies
- F. TongKe, Smart Agriculture Based on Cloud Computing and IoT, in Journal of Convergence Information Technology (JCIT), Jan’13

Index Terms

Computer Science

Information Science
Keywords

Internet of Things  RFID  WSN  IOT architecture  IoT Vision  IoT applications  IoT security.