Abstract

Internet of Things is one of the most attention grabbing technology which aims at bringing a revolutionary change around the world. This paper throws light over the impact caused by this technology. The paper starts with the very basic introduction of IoT, heading towards visualization of the major change it will cause in our society. A broader view towards the areas where it contributes the most is shown. At the end certain challenges to IoT is presented along with the conclusion.
References

- John A. Stankovic, "Research Directions for the Internet of Things" in IEEE 2014
- Daniele Miorandi, Sabrina Sicari, Francesco De Pellegrini, Imrich Chlamtac, "Internet of things: Vision, applications and research challenges"; Ad Hoc Networks 10 (2012) 1497–1516
- Mahesh Hiremth and Manoranjan Kumar, "Internet of things for energy management in the home power supply"; International Journal of Research In Science & Engineering Volume: 1 Special Issue: 2
- Kai-Di Chang and Jiann-Liang Chen, "A Survey of Trust Management in WSNs, Internet of Things and Future Internet"; KSII Transactions on Internet and Information
Impacts of IoT: An Overview

Systems, vol. 6, no. 1, pp. 5-23, 2012

Index Terms

Computer Science
Networks

Keywords
Internet Of Things (IoT)  Ip Address  Network  Smart Technology  Services  Machine To Machine (m2m)