Abstract

Wireless Sensor Network (WSN) is an emerging area of research and gaining worldwide attraction. Through this work, the objective is to explore all existing and ongoing research works related to connect an emerging network, i.e., Wireless Sensor Networks (WSNs) with existing Current Internet. This paper evaluates different approaches to integrate WSNs into the Internet and outlines few set of challenges. As well as with this exploration, the objective is to provide an educts or conclusion on the most suitable solutions in this regard.

References

425-432. doi: 10.1109/TCOM.1980.1094702.
- Available at: http://www.sciencedaily.com/releases/2006/02/060210090229.htm.
Conference on Wired/Wireless Internet Communications.

**Index Terms**

Computer Science

Wireless

**Keywords**

Wireless Sensor Network  IP-enabled wireless sensor networks  IP  IPv6  TCP/IP

Internet connectivity on wireless sensor networks.