Abstract

Environmental Disasters form the most important aspect that affects day to day life of human society. The main causes include threats from Floods, Tornado etc… So, weather forecasting forms most surveyed activity. Recently, emerging technologies such as WSN are being used for accurate weather forecasting. This paper presents one such software application bearing in mind some of the hardware that could be used in WSN weather monitoring Implementation.
- Tinghuai Ma, Hao Cao, Donghai Guan and Sung Young Lee &quot;An Efficient Distributed Weather Data Sharing System Based on Agent&quot; the International Arab J. Of Inform Tech. , vol 2, pp. 170-178, March 2012.
- T. Sun, B. Peng, &quot;Developing an End to End Wireless Application Using MIDP and J2EE&quot;, Microcomputer Information, 2006, pp. 159-161.
- C. Li, J. R. Luo, H. Z. Wang et al. &quot;Program Composition Method Summary on CLDC/MIDP Client&quot;, Computer and Modernization, 2005, pp. 5-10.
- Alec Woo, Terence Tong, and David Culler. &quot;Taming the underlying challenges of reliable multihop routing in sensor networks&quot;, In the First ACM Conference on Embedded Networked Sensor Systems (SenSys 2003), November 2003.
- V. Kumar, A. Pentland, &quot;DiaBetNet: Learning and Predicting for Better Health and Compliance&quot;, Diabetes Technology Society meeting, Foster City, CA Oct 31-Nov 2
- L. Li, I. Harrocks, &quot;A Software Framework For Matchmaking Based on Semantic Web Technology&quot; in Proc. WWW Conference, 2003

**Index Terms**

Computer Science  
Mobile Computing

**Keywords**

Wsn  Query Based Weather Monitoring System.