Abstract

The temperature reaches around -40°C to -60°C in hilly and mountainous areas during winters which may lead to many probable natural hazards. Defence personnel as well as civilians are unaware of these hazards. Amongst all the natural hazards, Snow Avalanche is one of the major hazards which has the probability of occurrence in the above listed temperature range. The aim of this paper is to bring in focus a proper system to alert the people about this hazard.
References

- Xu Yingxi, Gao Xiang, Sun Zeyu, Li Chuanfeng, "WSN Node Localization Algorithm Design Based on RSSI Technology", IEEE, 2012
- Xudong Liu, Yalan Liu, Li Li, Yuhuan Ren, "Disaster monitoring and early-warning system for snow avalanche along tianshan highway", IGARSS, IEEE, 2009.
- Gulab Sing1, G. Venkataraman, Y. S. Rao, V. Kumar and Snehmani, "INSAR coherence measurement techniques for snow cover mapping in himalayan region", IGARSS, IEEE, 2008
- P993 Low Range Differential Pressure PCB Mount Sensor, Custom Sensors and Technologies
- Pressure Sensors, Measurement Specialities, www.meas-spec.com/
- http://www.campbellsci.com

Index Terms

Computer Science Wireless Networks

Keywords

Wireless Sensor Network (wsn) Avalanche Nodes Parameter