Abstract

In this paper, we describe about the performance of different mobility models on MMS Routing. MMS routing is the technique used for large wireless sensor networks where MMS indicates multiple mobile sinks. The mobility of sink is considered in random manner in the basic MMS routing. Here we show the effect of different mobility models in the sink’s mobility. From
the observations what we got from simulations we decide that wind mobility will be more energy efficient and it is good to be selected for wireless sensor network.

Reference


Index Terms

Computer Science Wireless
**Key words**

| MMS Routing | Sink Mobility | Wireless Sensor | Networks |