

Emerging Methods for Early Detection of Forest Fires

PROBLEM STATEMENT:

In this model we use wireless sensor networks. So, with the advancement in technology researchers find an efficient method to detect forest fire with the help of Wireless Sensor Network. Fire can be identified by conveying sensor hubs in timberland regions by which they illuminate about fire. Conveying sensor hubs in the timberland regions means placing sensors in every part of the forest and mostly in the prone areas where risk of catching fire is more. With the use of wireless sensor networks, now it is easy to detect the fire in large areas as soon as possible.