Machine Learning Techniques Applied to Wireless

Ad-Hoc Networks: Guide and Survey

This paper primarily focuses on two types of network systems namely WSN and MANET(mobile adhoc network) This paper acts as a guide for people venturing in the field of ML. It has a double advantage as it helps in classifying the existing research and also helps people. It shows an in depth analysis of all the algorithms and depicts their performances under various conditions. It also addresses the routing techniques used in adhoc networks.