A Study on Wireless Sensor Network Layout Strategy in the Stable Temperature and Humidity Region

Ying Zhao, Weiren Shi, Pengjie Qin, Wenbin Automation, Chongqing University, China

- The stable temperature and humidity region is obtained by CFD, K-Means, and mathematical statistics.
- The WSN is laid out in the stable temperature and humidity region.
- The WSN is used to design a data processing system.
- This study focuses on the tobacco production industry.



The view of WSN layout strategy in a stable temperature and humidity region in the data processing system