Design and Development of Framework for Big Data Based Smart Farming System

S. Jayanthi, K. Rajkumar, Shaheen, Sanjeev Shrivastava & Ignatius A. Herman

Conference paper | First Online: 26 March 2022

97 Accesses

Part of the Lecture Notes in Networks and Systems book series (LNNS, volume 385)

Abstract

Improving the agricultural productivity is an imminent need to meet the food requirement of constantly growing population rate. It can be gracefully satisfied if the farming process is integrated through technologies such as big data and IoT. The integration of agricultural processes with modern technologies has emerged as the smart agriculture technology. This

