

Energy-Efficient Wireless Sensor Networks for Agricultural Monitoring

Why it is relevant:

This paper is relevant because it focuses on reducing energy consumption in wireless sensor networks used for agricultural monitoring. Since your smart irrigation rover depends on sensors for continuous field data collection, energy-efficient operation is important for reliable and long-term deployment.

Summary:

The paper presents energy-efficient techniques for wireless sensor networks in agriculture. It discusses methods to optimize data transmission, reduce power consumption, and extend sensor node lifetime while maintaining accurate monitoring of soil and environmental conditions. The proposed approaches help improve the sustainability and efficiency of smart farming systems.

Relation to Your Project:

- Wireless sensor networks (WSN) ✓
- Soil moisture monitoring ✓
- Energy-efficient sensing ✓
- Real-time data collection ✓
- Smart irrigation support ✓
- Precision agriculture applications ✓
- Sustainable farming technology ✓