

1. Smart Farming: An IoT-Enhanced and Interpretable Optimal Crop Selection Technique Based on Soil and Environmental Data
2. Enhanced Date Palm Seed Classification Using Genetic Algorithms and XGBoost
3. Internet of Things Based Precision Agriculture with Integrated Security for Smart Farming
4. Dynamic Texture Classification using ConvLSTM and Video Optical Flow Analysis: A Case Study
5. Digital Guardians: Revolutionizing Pest Management with AI and IoT for a Greener Future
6. The Artificial Intelligence: Technological Revolution for Moroccan Agriculture
7. Utilizing IoT and AI for Soil Health Monitoring and Enhancement in Sustainable Agriculture
8. Leveraging IoT for Wildlife Deterrence: Smart Solutions for Crop Protection in Modern Farming
9. Advancing Water Quality Assessment through Artificial Intelligence Techniques
10. Aspects of IoT based applications intended for transforming world at large scale
11. Smart Agro-Tech: Using IoT-Powered Intelligence and Sustainable AI Solutions to Revolutionize Crop Management
12. Introduction to smart agriculture using IoT
13. Deep Feature Extraction: Comparing VGG16, ResNet50, and InceptionV3 for Image Matching
14. The Future of Farming: AI, ML, and IoT for Improved Crop Yields