references.md 2024-09-02

## References

- 1. A Comprehensive Systematic Review of YOLO for Medical Object Detection (2018 to 2023)
- 2. An operation site security detection method based on point cloud data and improved YOLO algorithm under the architecture of the power internet of things
- 3. Multi Camera Localization Handover Based on YOLO Object Detection Algorithm in Complex Environments
- 4. A survey on deep learning-based real-time crowd anomaly detection for secure distributed video surveillance
- 5. An improved deep learning-based optimal object detection system from images
- 6. Non-permissible Mobile Detection to Enhance Security in Bangladeshi Museum: A Multiprocess YOLO-Based Approach
- 7. YOLO-based Object Detection Models: A Review and its Applications
- 8. Implementation of IoT-Based Facial Recognition for Home Security System Using Raspberry Pi and Mobile Application
- Real-time Object Detection for Substation Security Early-warning with Deep Neural Network based on YOLO-V5
- 10. Detection and Recognition of Security Detection Object Based on Yolo9000
- 11. A study on various methods used for video summarization and moving object detection for video surveillance applications
- 12. Moving Object Detection, Tracking and Classification for Smart Video Surveillance
- 13. Object Detection and Tracking Approaches for Video Surveillance Over Camera Network
- 14. An efficient multiple object detection and tracking framework for automatic counting and video surveillance applications
- 15. Suspicious object detection in surveillance videos for security applications