

1 List (Unordered)

1. Anomaly Detection in CCTV Video - K. McGuiness
2. A comparative evaluation of self-supervised representation learning for image retrieval - K. McGuiness
3. Computationally efficient models for visual saliency prediction - K. McGuiness
4. Deep learning based computer-aided diagnosis of ACL injury from knee MRI imagery
5. Position Estimation of 802.11 radios within an indoor environment - C. Brennan
6. An evaluation of DDoS attacks in IoT networks - L. Meany
7. Physical Unclonable Functions in the Internet of Things - L. Meany
8. Embedded Device Machine Learning for Anomaly Detection - D. Molloy

2 List 8 (Ordered)

1. Anomaly Detection in CCTV Video - K. McGuiness
2. Computationally efficient models for visual saliency prediction - K. McGuiness
3. Embedded Device Machine Learning for Anomaly Detection
4. An evaluation of DDoS attacks in IoT networks - L. Meany
5. A comparative evaluation of self-supervised representation learning for image retrieval - K. McGuiness
6. Deep learning based computer-aided diagnosis of ACL injury from knee MRI imagery
7. Physical Unclonable Functions in the Internet of Things - L. Meany
8. Position Estimation of 802.11 radios within an indoor environment - C. Brennan