

Book Computational Learning for Adaptive Computer visionworks

Computer vision (CV) research seeks to provide computers with human-like perception capabilities so that they can sense the environment understand the sensed data take appropriate actions and learn from this experience in order to enhance future performance, **Book Computational Learning for Adaptive Computer vision models** The field has evolved from early pattern recognition and image processing to advanced image understanding including model-based and knowledge-based vision. **Computational Learning for Adaptive Computer visionremote** This book shows how machine learning can help create robust flexible vision techniques for optimal functioning in real-world scenarios. Computational Learning for Adaptive Computer Vision

