World Academy of Science, Engineering and Technology International Journal of Sport and Health Sciences Vol:18, No:09, 2024

## 3D Biomechanics Analysis of Tennis Elbow Factors & Injury Prevention Using Computer Vision and AI

Authors: Aaron Yan

**Abstract :** Tennis elbow has been a leading injury and problem among amateur and even professional players. Many factors contribute to tennis elbow. In this research, we apply state of the art sensor-less computer vision and AI technology to study the biomechanics of a player's tennis movements during training and competition as they relate to the causes of tennis elbow. We provide a framework for the analysis of key biomechanical parameters and their correlations with specific tennis stroke and movements that can lead to tennis elbow or elbow injury. We also devise a method for using AI to automatically detect player's forms that can lead to tennis elbow development for on-court injury prevention.

Keywords: Tennis Elbow, Computer Vision, AI, 3DAT

Conference Title: ICSSTSD 2024: International Conference on Sport Science, Tennis Skills and Drills

Conference Location: San Francisco, United States

Conference Dates: September 26-27, 2024