

Review of: "Turning the Tables on Analysing Turns – Validation of Wearable Sensors in Ballet"

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Potential competing interests: No potential competing interests to declare.

This paper analyzes the differences between using a wearable sensor and a 3D camera in ballet motion capture. The overall writing is good and clear. A minor issue is that it is not clear in which scenario (or application) the wearable sensor can take the place of a camera. A vision camera can detect tiny movements in hands/fingers/head, whereas a wearable sensor can only detect a small proportion of gestures. It is not clear if the data collected is enough for real ballet analysis.

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