

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

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I think this paper is not sound, as it does not provide any information on how they calculated the segmental angles. If they are talking about positions only, they should explain how they co-registered the positions of the markers and the positions of the sensors. They should also provide information proof of concept using well-calibrated positioned marker sets, then try it over human beings. The data is not provided, and the results are too good, so why did they bother to validate it but not provide all these technical details? They should mention the studies related to co-registration or proof of concept papers while using new MOCAP systems; the study does not cover the latest literature, hence lacks in quality.