

In vivo bone position measurement using high-frequency ultrasound validated with 3-D optical motion capture systems: a feasibility study

R. Giannetti; A.J. Petrella; J.M. Bach; A.K. Silverman; M.A. Sáenz Nuño; N. Pérez Mallada

Abstract-

Accurate measurement of bone position *in vivo* during dynamic activities has the potential to improve our identification and understanding of injury mechanisms and enhance our ability to design protective equipment and/or devices for rehabilitation and human augmentation. Existing technologies such as skin-mounted reflective markers and fluoroscopy are limited either in accuracy or portability. The purpose of this study was to demonstrate a proof of concept for an ultrasound (US) sensor array to measure bone positions around a human joint *in vivo*. A single off-the-shelf US sensor was tested for repeatability and accuracy in measuring soft tissue depth between the skin surface and embedded bone with (a) a gelatinous analog for human tissue, and (b) a porcine leg specimen. In measuring the hydrogel analog the sensor was able to measure depth with a repeatability of 0.25 mm. In measuring the porcine leg specimen, measurement accuracy was compared to a Qualisys optical motion capture system with accuracy on the order of 0.5 mm, and the US measurement uncertainty was found to be 1.1 mm. An additional set of tests on a similar system performed on a human participant performing elbow flexion/extension confirms that the method is usable for evaluating both the bone position and the muscle volume during movement analysis measurements. This study demonstrates that low cost off-the-shelf US sensors have acceptable quality to measure bone positions accurately *in vivo*. Link of the paper: <http://rdcu.be/txkG>

Index Terms- Biomedical transducers; Ultrasonic transducer arrays;

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