A novel wearable measurement system for ambulatory assessment of joint loading in the occupational setting

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Abstract. It is know that biomechanical overexposure of the joints is an important cause of occupational injuries. This paper presents a novel wearable measurement system for automated assessment of joint loading in the occupational setting. The wearable measurement system consists of a full body inertial sensor motion capture system which can be worn under the clothes and shoes instrumented with 3D force sensors (ForceShoes). Promising results have been found for the performance of the inertial sensor system and the ForceShoe, separately. Validation experiments are in preparation in which the performance of the combined measurements system will be tested in the laboratory by comparing the assessed joint loading to the joint loading assessed by a conventional state-of-the-art lab-based method.

Keywords: Ambulatory/Wearable measurement system, Occupational biomechanics, ForceShoes, Inertial sensors.

1. Introduction

Biomechanical overexposure of the joints is an important cause of occupational injuries [1] and thus it is important to evaluate the biomechanical exposure in the workplace. Currently available methods, such as video analysis, are, however, time-consuming and therefore not frequently applied. Hence, an easier applicable method to assess joint loading in the field is desirable.

This paper presents a novel wearable measurement system for automatic and continuous ambulatory assessment of joint loading in the occupational setting.

2. Practice innovation

The wearable measurement system (Xsens Technologies, Netherlands, Figure 1) consists of a full body inertial sensor motion capture system (measuring segment orientation) which can be worn under the clothes and shoes instrumented with 3D force sensors (ForceShoes). Using this system you can not only assess joint loading due to body postures, but also the joint loading due to external loads (using the forces measured by the ForceShoes), occurring for example during manual materials handling.
3. Findings

Recent studies performed by our group have investigated the performance of the separate components of the whole measurement system.

In one study [2] the optimal inertial sensor location for the measurement of trunk inclination was investigated. The optimal location was found to be at about 25% of the distance from the sacrum to the 7th cervical processus spinous. At this location the RMS error in trunk inclination was around 5°.

A following study [3] tested the performance of ForceShoes in measuring 3D ground reaction forces (GRFs) during common work tasks. Compared to force plate measurements small errors were found: GRF error < 3% and Center of pressure error < 10 mm.

A third study [4] assessed the effect of using orientation sensors (like inertial sensors) instead of position sensors in a bottom-up inverse dynamic analysis of joint loading. Knee moments could be assessed with good accuracy (errors <4%) and Hip and L5/S1 moments with moderate accuracy (errors <14%).

4. Discussion

Currently we are validating the combined measurement system in the laboratory by comparing the assessed joint loading to that of a conventional state-of-the-art lab-based method [5]. Both a bottom-up (starting at the feet) and a top-down (starting at the hands) inverse dynamics model will be considered. If the proposed system proves to be a valid measurement system, we will conduct feasibility field studies assessing the capabilities and limitations in real work environments.

References