

# Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

Quantification of the errors associated with marker occlusion in stereophotogrammetric systems and implications on gait analysis

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Conconi M., Pompili A., Sancisi N., Parenti-Castelli V. (2021). Quantification of the errors associated with marker occlusion in stereophotogrammetric systems and implications on gait analysis. JOURNAL OF BIOMECHANICS, 114, 1-9 [10.1016/j.jbiomech.2020.110162].

Availability: This version is available at: https://hdl.handle.net/11585/807718 since: 2024-05-09

Published:

DOI: http://doi.org/10.1016/j.jbiomech.2020.110162

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

(Article begins on next page)

# **Journal of Biomechanics**

## Quantification of the Errors Associated with Marker Occlusion in Stereophotogrammetric Systems and implications on gait analysis --Manuscript Draft--

Manuscript Number:	BM-D-20-00435R2			
Article Type:	Full Length Article (max 3500 words)			
Keywords:	Stereophotogrammetry; accuracy; marker occlusion; systematic error			
Corresponding Author:	Michele Conconi University of Bologna Bologna, ITALY			
First Author:	Michele Conconi			
Order of Authors:	Michele Conconi			
	Alessandro Pompili			
	Nicola Sancisi			
	Vincenzo Parenti-Castelli			
Abstract:	Optoelectronic stereophotogrammetric systems (OSSs) represent the standard for gait analysis. Despite widespread, their reported accuracy in nominal working conditions shows a variability of several orders of magnitude, ranging from few microns to several millimetres. No clear explanation for this variability has been provided yet. We hypothesized that this reflects an error affecting OSS outcomes when some of the tracked markers are totally or partially occluded. The aim of this paper is to quantify this error in static and dynamic conditions, also distinguishing between total and partial marker occlusion. A Vicon system featuring 8 cameras is employed in this study. Two camera distributions, one designed to maximize OSS accuracy and another one representative of a typical gait setup, are investigated. For both the setups, static and dynamic tests are performed, evaluating the different impact of partial and total marker occlusions. Marker occlusions significantly affected the system performances. The maximum measure variation reached 1.86 mm and 7.20 mm in static and dynamic conditions, respectively, both obtained in the case of partial occlusion. This systematic source of error is likely to affect gait measures: markers placed on the patient body are often visible only by half of the cameras, with swinging arms and legs providing moving occlusions. The maximum error observed in this study can potentially affect the kinematics outcomes of conventional gait models, particularly on frontal and coronal plane, and consequently the peak muscle forces estimated with musculoskeletal models.			

1	Quantification of the Errors Associated with Marker Occlusion in
2	Stereophotogrammetric Systems and implications on gait analysis
3	Michele Conconi <sup>1</sup> , Alessandro Pompili <sup>1</sup> , Nicola Sancisi <sup>1</sup> , Vincenzo Parenti-Castelli <sup>1</sup> .
4	<sup>1</sup> Dept. Of Industrial Engineering – DIN, University of Bologna, Italy.
5	
6	Corresponding author:
7	Michele Conconi
8	Email: michele.conconi@unibo.it
9	Address: Viale del Risorgimento 2, 40139 Bologna, Italy
10	Tel: +39 051 20 93909
11	Fax: +39 051 20 93446
12	
13	Keywords: Stereophotogrammetry, accuracy, marker occlusion, systematic error.
14	
15	Word count: 3505/3500

1 ABSTRACT

Optoelectronic stereophotogrammetric systems (OSSs) represent the standard for gait analysis.
Despite widespread, their reported accuracy in nominal working conditions shows a variability of
several orders of magnitude, ranging from few microns to several millimetres.

No clear explanation for this variability has been provided yet. We hypothesized that this reflects an error affecting OSS outcomes when some of the tracked markers are totally or partially occluded. The aim of this paper is to quantify this error in static and dynamic conditions, also distinguishing between total and partial marker occlusion.

9 A Vicon system featuring 8 cameras is employed in this study. Two camera distributions, one 10 designed to maximize OSS accuracy and another one representative of a typical gait setup, are 11 investigated. For both the setups, static and dynamic tests are performed, evaluating the different 12 impact of partial and total marker occlusions.

Marker occlusions significantly affected the system performances. The maximum measure variation reached 1.86 mm and 7.20 mm in static and dynamic conditions, respectively, both obtained in the case of partial occlusion. This systematic source of error is likely to affect gait measures: markers placed on the patient body are often visible only by half of the cameras, with swinging arms and legs providing moving occlusions. The maximum error observed in this study can potentially affect the kinematics outcomes of conventional gait models, particularly on frontal and coronal plane, and consequently the peak muscle forces estimated with musculoskeletal models.

#### 1 INTRODUCTION

Optoelectronic stereophotogrammetric systems (OSSs) emerged in the 1980s and became the
standard for gait analysis in the 1990s (Baker et al., 2017). Recently, OSSs found application also in
robotics (Manecy et al., 2015; Morozov et al., 2016).

5 Despite the many applications, OSS accuracy is still undetermined, the literature reporting values ranging from a few microns to several millimetres (table 1). In part, this variability depends on the 6 7 different definitions of accuracy (Eichelberg et al., 2016), and the specific OSSs (Ehara et al., 1997; 8 Richards, 1999). Also, OSS accuracy changes within the calibrated volume (CV) (Windolf et. al, 2008; Yang et al., 2012; Eichelberg et al., 2016; Aurand et al., 2017), it is related to camera number 9 and distribution (Miller et al., 2002; Windolf et. al, 2008; Eichelberg et al., 2016; Aurand et al., 2017), 10 to marker size (Liu et al., 2007; Windolf et. al, 2008; Yang et al., 2012; Diaz Novo et al., 2014; 11 12 Merriaux et al., 2017), velocity (Diaz Novo et al., 2014; Di Marco et al., 2017; Merriaux et al., 2017) and calibration technique (Windolf et. al, 2008; Yang et al., 2012; Di Marco et al., 2017). None of 13 these factors, however, directly explained the several millimetres of variation observed in OSS 14 15 accuracy even in nominal working conditions. A possible explanation may come from the OSS tracking process. Marker location is determined as the intersection of all the camera tracking rays. 16 Due to measurement errors, these rays are skew and do not meet at a single point. The location of a 17 marker is thus the point that minimizes the distance from all the tracking rays (Josefsson et al., 1996). 18 The total or partial occlusion of a marker with respect to one or more cameras changes the set of 19 tracking rays. This sudden change introduces a discontinuity in the reconstructed marker position and 20 a consequent apparent marker displacement, hereinafter called marker-occlusion-artefact (MOA). 21 Despite the wide literature on the topic and the general acknowledgement of implication of marker 22 23 occlusion, only two papers directly addressed the MOA. Richards (1999) unintentionally created an experiment in which markers were both partially and totally occluded. Markers were mounted on a 24 rotating plate so that they were visible by different camera subsets featuring no more than 3 cameras 25

at a time. The transition between subsets necessarily implies both types of occlusions. The maximum 1 inter-marker distance (IMD) error was 5.57 mm for the most accurate OSS, ascribed to the reduction 2 in the number of tracking cameras. Later investigations showed however that the impact of camera 3 number on the system accuracy is at least one order of magnitude smaller (Miller et al., 2002; 4 Eichelberg et al., 2016). Kuxhaus and co-workers (2009) addressed MOA by investigating the effect 5 of occluding some cameras. The study, however, did not provide a complete analysis of MOA, 6 particularly of partial occlusion, also lacking a sound explanation and a quantification of MOA in 7 8 dynamic conditions.

We hypothesized that MOA may result in considerable errors, explaining the observed variability in OSS performances. The paper aims to verify this hypothesis and to provide a quantification of MOA, both for total and partial occlusion. First, the impact of the camera number on the OSS accuracy is evaluated, to isolate this effect from the MOA. Then, a static test is performed to enlighten the effect of partial and total marker occlusions in controlled conditions. Finally, a dynamic test mimicking gait conditions is performed to quantify the MOA in a typical scenario. In this latter case, data filtering is also applied to evaluate the possible mitigation of MOA.

16

#### 17 METHODS

18 *Note*: Supplementary material is denoted by S.

#### 19 Experimental setups

We used a Vicon system (6 Bonita, 2 Vero cameras), processing data within Nexus 2.5, keeping all system settings at default values. The experiments were performed in a laboratory with concreteground floor. Cameras were warmed up more than 2.5 hours to stabilize operating temperature. Calibration was performed by sweeping the Vicon active wand in the entire CV, using at least 3000 frames per camera. Maximum and mean values of Vicon Nexus world errors are reported in supplementary material. Acquisitions were performed at 100 Hz, using Polaris retro-reflective
passive markers, 11.5 mm in diameter. Marker centroid was computed by the Vicon circular fitting,
using the standard 0.5 threshold value. The minimum number of tracking cameras to reconstruct a
marker was set to 3.

5 We tested two camera distributions. The first one (measure setup) was defined to maximize the 6 system accuracy (Windolf et. al, 2008): cameras were evenly distributed on a circular arch, concentric 7 with the CV centre, symmetrically varying their heights (figure 1.a). The second camera distribution 8 (gait setup) is typical of gait laboratories. Cameras were distributed on a rectangle, concentric with 9 the CV and with standard dimensions (Eichelberg et al., 2016) scaled proportionally to marker size 10 (figure 1.b).

A cross-shaped object featuring a cluster of markers was used during tests (figure 2.a). Reference IMDs were measured with a laser scanner (Faro CAM2 ScanArm, accuracy ±0.025 mm). For the sake of concision, only results related to markers M1 and M2 in figure 2.a (IMD: 142.62 mm) are reported in the main text. To evaluate the possible impact of the reference IMD value, an additional marker pair was considered in the additional material (IMD: 605.37 mm, Figure S2).

16

#### 17 OSS accuracy quantification

This test aims at quantifying variation in OSS accuracy with the number of cameras. We adopted a standard approach (table 1), defining accuracy as the mean absolute error between OSS-measured and laser-evaluated IMDs.

After OSS calibration, the tracking object was placed in the CV centre, facing upward. All markers were fully visible to all cameras and were not moved during the experiment. A first acquisition was taken with all cameras. Then, six acquisitions were taken using different camera subsets, each time occluding some cameras with a paper foil, carefully positioned by hand. The different camera subsets

are reported in table S1. To verify whether the overall process altered the system calibration, a final
acquisition was taken, again with all cameras. Each acquisition lasted 10 seconds and marker
coordinates were defined as the average values over this period. The process was repeated 5 times,
each time recalibrating the system.

5 Statistical analysis was performed on average values from each trial. Initial (5 values), occluded (30
6 values), and final (5 values) OSS accuracies were compared by one-way ANOVA (significance:
7 p≤0.05), followed by Bonferroni's post-hoc tests.

8

### 9 Static quantification of MOA

In static condition, MOA was evaluated as the norm of absolute marker displacement induced by the 10 occlusion with respect to a reference position measured with the contribution of all cameras. With the 11 tracking object in the CV centre, a first acquisition was taken with no occlusions. Subsequent 12 acquisitions were taken each time physically occluding the view of marker M2 to a camera subset 13 14 (table S1) with a wooden obstacle, first partially and then totally (figure S1), for a total of 12 acquisitions. The partial occlusion was set to the limit of marker centroid reconstruction under the 15 chosen circularity threshold of 0.5. A final acquisition was taken with no occlusions. Each acquisition 16 17 lasted 10 seconds and the coordinates of marker M2 were defined as the average values over this period. The process was repeated 5 times, each time recalibrating the system. For each acquisition, 18 19 marker displacement was defined as the difference with respect to the first acquisition. System repeatability was defined as the difference in the marker location between initial and final acquisition 20 with no occlusion. 21

Statistical analysis was performed on average values from each trial. System repeatability (5 values)
and marker displacement associated with total (30 values) and partial (30 values) occlusions were
compared by one-way ANOVA (significance: p≤0.05), followed by Bonferroni's post-hoc tests.

#### 2 Dynamic quantification of MOA

The dynamic impact of MOA was evaluated through IMD errors. The tracking object was mounted on a rotor with horizontal axis, defining a pendulum, positioned in the CV centre with the axis aligned with a plane of symmetry of the two camera distributions (figure 1). In the gait setup, cameras 6, 7, and 8 were always partially or totally occluded, replicating the conditions of gait measurement, where cameras on the left cannot see markers on the right of the patient.

8 The pendulum was rotated manually at 90° with respect to the resting position and then released, 9 allowing free oscillations. The pendulum motion was acquired until it stopped, after approximatively 10 two minutes. The test was then repeated after placing an obstruction between the pendulum and the 11 cameras (figure 2.b). The pendulum motion with respect to the obstruction resulted in total, partial or 12 no occlusion of marker M2 at different times for different cameras. Five trials were acquired for both 13 tests.

14 The mean IMD absolute error (MIMDAE) was computed for each trial. To estimate the maximum uncertainty in the IMD measure, the maximum IMD variation was also computed for each trial. To 15 distinguish between the contribution of total and partial marker occlusions, for both camera setups 16 17 the single pendulum oscillation (i.e. half period) showing the maximum IMD variation over all trials was manually analysed. Data were divided into two groups, one featuring at least one partial occlusion 18 (36 and 23 measurements for the measure and the gait setup, respectively), the other featuring only 19 total occlusions (41 and 38 measurements for the measure and the gait setup, respectively). This 20 required an operator to inspect each frame recorded by each camera, making it unpracticable to extend 21 22 the analysis to all the occluded trials.

Finally, to evaluate the impact of filtering, MIMDAEs and maximum variations were computed
applying a low-pass zero-lag fourth-order Butterworth digital filter with two cut-off frequencies, i.e.

4.5 Hz (Ren et al., 2008) and 15 Hz (Fregly et al., 2012). The Nexus pattern-fill algorithm was applied
to the trajectory of marker M2 before filtering, taking marker M1 as the donor, to avoid time
discontinuity, which could affect the filter outcome.

4 Un-occluded (5 values), occluded (5 values), and filtered (two groups of 5 values each) MIMDAEs
5 were compared through one-way ANOVA (significance: p≤0.05), followed by Bonferroni's post-hoc
6 tests. The same procedure was repeated for the additional marker pair (Fig. S2).

7 Un-occluded MIMDAEs were also compared with partially and totally occluded IMD errors for the
8 single oscillations through one-way ANOVA (significance: p≤0.05), followed by Bonferroni's post9 hoc tests.

#### 10 RESULTS

11 All details about post-hoc tests are reported in tables S2-S5.

No statistical differences were found in system accuracy with and without occluded cameras.
Similarly, no statistical difference was observed between initial and final acquisition with all cameras.
Overall, the accuracy of the two camera setups was below 0.08±0.01 mm when all cameras
contributed to tracking, and below 0.11±0.07 mm in case of occlusion (table 2).

16 In the static tests, system repeatability was  $0.12\pm0.07$  and  $0.07\pm0.04$  mm for the measure and the gait setup, respectively. The absolute marker displacement induced by MOA in case of marker total 17 18 occlusion was not statistically different from the system repeatability for the measure setup (p>0.2), 19 always remaining below 0.16±0.09 mm (table 3). Conversely, in the gait setup the marker displacement due to total marker occlusion significantly exceeded the system repeatability (p<0.005), 20 the value being 0.18±0.10 mm. For both setups, partial marker occlusions significantly exceeded both 21 22 total occlusion and system repeatability (p<0.001), reaching an average displacement of 0.78±0.43 mm and 1.21±0.25 mm for the measure and the gait setup, respectively. For the measure setup, 23 maximum displacement reached 0.44 mm for total occlusion and 1.73 mm for partial occlusion. For 24

the gait setup, maximum displacement reached 0.47 mm for total occlusion and 1.86 mm for partial
 occlusion.

In figure 3, the IMD errors obtained in un-occluded, occluded, and filtered dynamic tests are plotted 3 4 versus the pendulum rotation angle. In the un-occluded tests, the MIMDAE stayed always below 0.09±0.00 mm while the maximum IMD variation reached 0.20 mm and 0.83 mm for the measure 5 6 and the gait setup, respectively (table 4). Occlusions significantly increase the MIMDAE (p<0.001), 7 which reached 0.26±0.01 mm and 0.18±0.01 mm, with maximum IMD variation of 7.20 mm and 5.81 mm for the measure and the gait setup, respectively. The second pair of markers showed similar 8 values despite the higher IMD reference value, maximum IMD variation during occluded motion 9 10 being 7.03 and 5.67 mm for the measure and gait setup, respectively (Table S6). Filtering significantly reduced the MIMDAE (p<0.001) and maximum IMD variation for the measure setup, with 4.5 Hz 11 cut-off frequency resulting the most efficient (table 4). On the contrary, filtering increased the 12 MIMDAE for the gait setup (p<0.001), 15 Hz cut-off frequency also increasing the maximum IMD 13 variation to 6.21 mm (table 4). 14

In figure 4, the single oscillations were analysed. With respect to un-occluded motion, total occlusions significantly increased the MIMDAE to  $0.16\pm0.13$  mm and  $0.18\pm0.24$  mm (p<0.001), with a maximum IMD variation of 1.05 mm and 1.52 mm, for the measure and the gait setup, respectively (table 5). Partial occlusions further increased the MIMDAE to  $0.56\pm0.60$  mm and  $0.46\pm0.78$  mm (p<0.001), with a maximum IMD variation of 4.47 mm and 4.94 mm, for the measure and the gait setup, respectively.

A source of error is analysed, which systematically affects OSSs when the view of a marker is totally
 or partially occluded to some cameras in the system. This effect is denoted as marker occlusion
 artefact (MOA).

MOA does not seem to originate from the number of tracking cameras. Camera occlusion did not
significantly affect OSS accuracy, whose values are well in agreement with the literature (Eichelberg
et al., 2016). The camera number provides thus a minor contribution to MOA.

The change of tracking camera subset (and thus tracking rays) due to occlusions has a considerable effect, even when tracking still markers laying at the centre of the CV. In these conditions, marker total occlusion results in an apparent marker displacement which is higher than the OSS repeatability (peak value: 0.47 mm). Marker partial occlusion has a significantly higher impact, with a peak apparent displacement of 1.73 mm and 1.86 mm for the measure and gait setup, respectively. These values are relevant, since have been obtained in strictly controlled conditions, aimed at minimizing the errors.

In dynamic conditions, MOA effects are amplified, the maximum IMD variation reaching 7.20 mm 14 and 5.82 mm for the measure and the gait setup, respectively, while un-occluded maximum IMD 15 variation remains below 1 mm. Similar values are found in the literature (below 2 mm, Di Marco et 16 al., 2017; Merriaux et al., 2017), although a direct comparison is hard due to the different error 17 definitions. The single oscillations analysis showed that total and partial occlusions provide 18 significantly different errors: maximum IMD variation reached 1.52 mm and 4.94 mm for total or 19 partial marker occlusions, respectively, both obtained with the gait setup. The small differences 20 between occluded and un-occluded MIMDAEs deserve a discussion. During occluded tests different 21 conditions take place (total, partial and no occlusion). The final MIMDAE reflects the ratio among 22 these events, rather than the mean error associated with occlusion. Thus, MIMDAE can be used to 23 discriminate between experiments but, in terms of MOA quantification, maximum IMD variation is 24 more significant. 25

1 The IMD value has a minor effect on the error. The two considered marker pairs showed similar IMD
2 variation, despite the very different IMD. The observed errors are thus not a percentage of the
3 reference distance, rather it results from an apparent displacement of the solely occluded marker M2.

4 According to the setup and the cut-off frequency, Butterworth filters may reduce or amplify the effects of MOA. This may be explained considering that Butterworth filtering works on time while MOA 5 6 depends on the marker displacement relative to an occlusion, therefore having a geometrical nature 7 not directly related to time. As a confirmation, comparing figures 2b and 3, IMD error changes with the pendulum position, with peak values obtained at angles corresponding to marker M2 passing 8 9 behind the obstruction. Traditional filtering strategies should therefore be considered carefully: in 10 case of possible partial occlusion over multiple frames, Butterworth filtering is not recommended. If strictly needed, the present analysis suggests better performances for the 4.5 Hz cut-off frequency. 11

12 The present analysis confirms the original hypothesis that a discontinuity in the set of tracking rays due to total or partial occlusions may result in apparent marker displacement of significant amplitude. 13 14 This explanation is also compatible with partial occlusions being the main source of error. In this 15 case, in fact, some tracking rays are misoriented, no longer passing through the real marker centre, but still contributing to tracking. In total occlusion, instead, the set of tracking rays changes but the 16 remaining rays are still oriented correctly, thus resulting in smaller errors. We couldn't find any 17 straight relation between the number of occluded and partially-occluded cameras and the error when 18 analysing single oscillations, although a deeper investigation would be deserved. The quantification 19 of MOA here presented is consistent with the previous literature: all studies with a constant and full 20 visibility of markers reported accuracies and maximum errors well below one millimetre (Miller et 21 al., 2002; Liu et al., 2007; Windolf et. al, 2008; Yang et al., 2012). On the contrary, studies in which 22 markers may have been occluded during experiments showed maximum errors consistent to our 23 results (Ehara et al., 1997; Richards, 1999; Diaz Novo et al., 2014; Eichelberg et al., 2016). 24

MOA is likely to affect gait measures, since markers are placed on the side of the subject, thus facing 1 half the cameras, with swinging arms and legs providing moving occlusions. Partial and total marker 2 occlusion may simultaneously take place for different markers thus resulting also in deformation of 3 the cluster and further amplification of the overall error. Reasonably, MOA was included so far within 4 the more evident soft tissue artefact (STA) and its impact was not recognized. MOA depends on the 5 relative motion between the marker and the source of occlusion and therefore it has a systematic 6 nature (figure 3), which however may change considerably from task to task or between individuals. 7 8 In this perspective, MOA may contribute to explain the reported variability between gait measurements (McGinley et al., 2009) and the difficulty in producing an effective model for the STA 9 (Dumas et al., 2014; Cereatti et al., 2017). 10

A measure uncertainty of 7.20 mm on the single marker clearly reduces the reliability of OSSs as 11 measurement systems per se, e.g., in robotics or other applications tracking rigid bodies. Its impact 12 on gait analysis, however, deserves to be discussed. Using the conventional gait model (Baker et al., 13 2017), errors of similar amplitude induced up to 8° error on the shank axial rotation (Holden et al., 14 1997). Some researchers concluded that these errors would not likely affect the clinical interpretation 15 of data (Holden et al., 1997; Manal et al., 2002), while others consider them large enough to mislead 16 clinical interpretation (McGinley et al., 2009), particularly when results on the frontal and axial plane 17 are considered (Stagni et al., 2005). Measured kinematics is also used to compute inverse dynamics, 18 quite sensitive to errors in joint kinematics (Riemer et al., 2008). Multibody kinematic optimization 19 may reduce (Leardini et al., 2017) but not eliminate (Lamberto et al., 2017, Martelli et al., 2020) the 20 impact of measurement errors on kinetic outcomes of musculoskeletal models. Overall, it is 21 reasonable that MOA impacts on gait analysis outcomes, particularly when investigating pathological 22 gait, whose abnormalities mainly occur on frontal and axial planes (Gage, 1991). A thorough 23 investigation is however needed. 24

The present analysis has limitations. The experiment for dynamic quantification of MOA is a 1 simplification designed to mimic marker occlusions on a swinging limb: the MOA impact on data 2 from gait analysis remains to be determined. Only two camera setups were considered and the effects 3 of MOA for different subsets of occluded cameras were aggregated. A thorough investigation of 4 MOA dependence from the camera distribution, although interesting, would require establishing a 5 correlation among several parameters of each camera setup, which is beyond the aims of the present 6 paper. Software parameters were kept at default values. Since some of them (e.g. minimum 7 8 circularity) may impact the measure, a deeper investigation would be of interest. Only one OSS was investigated: the same analysis with different OSSs could verify the generality of the problem. 9 Preliminary investigations suggest however that the present analysis still holds for higher-end 10 cameras within the same OSS, and for other OSSs. Finally, the dynamic effects of MOA were 11 evaluated by means of relative displacements. The values here reported represent therefore a lower 12 13 limit: any displacement that preserves the IMD distance did not contribute to the error.

14

#### 15 CONCLUSION

Marker occlusion results in a systematic artefact affecting optoelectronic stereophotogrammetric systems. This investigation shows that when the calibrated set of cameras tracking a marker does not change, the maximum error stays below one millimetre. Conversely, in case of occlusion, an apparent marker displacement up to 7.20 mm may occur. Partial occlusion is more critical than total occlusion, both exceeding the effects of a reduction in the number of tracking cameras. Errors of this magnitude may potentially affect the kinematics outcomes of gait analysis, particularly on the frontal and axial plane, and the peak muscle forces estimated with standard musculoskeletal models.

23

#### 24 REFERENCES

- [1] Aurand, A. M., Dufour, J. S., Marras, W. S., 2017. Accuracy map of an optical motion
   capture system with 42 or 21 cameras in a large measurement volume. Journal of
   Biomechanics 58, 237–240.
- [2] Baker, R., Leboeuf, F., Reay, J., Sangeux, M., 2017. The Conventional Gait Model-Success
  and Limitations. In: Handbook of Human Motion. Cham: Springer International Publishing,
  pp. 489-508.
- [3] Cereatti, A., Bonci, T., Akbarshahi, M., Aminian, K., Barré, A., Begon, M. et al., 2017.
  Standardization proposal of soft tissue artefact description for data sharing in human motion
  measurements. Journal of Biomechanics 62, 5-13.
- [4] Clément, J., Dumas, R., Hagemeister, N., De Guise, J. A., 2015. Soft tissue artifact
   compensation in knee kinematics by multi-body optimization: performance of subject specific knee joint models. Journal of Biomechanics. 48, 3796-3802.
- [5] Di Marco, R., Rossi, S., Castelli, E., Patanu, F., Mazza, C., Cappa, P., 2017. Effects of the
   calibration procedure on the metrological performances of stereophotogrammetric systems
   for human movement analysis. Measurement 101, 265–271.
- [6] Diaz Novo, C., Alharbi, S., Fox, M., Ouellette, E., Biden, E., Tingley, M. et al., 2014. The
   impact of technical parameters such as video sensor technology, system configuration,
   marker size and speed on the accuracy of motion analysis systems. Ingeniería Mecánica,
   Tecnología y Desarrollo 5, 265–271.
- [7] Dumas, R., Camomilla, V., Bonci, T., Cheze, L., Cappozzo, A., 2014. Generalized
   mathematical representation of the soft tissue artefact. Journal of Biomechanics 47, 476-481.
- [8] Ehara, Y., Fujimoto, H., Miyazaki, S., Mochimaru, M., Tanaka, S., Yamamoto, S., 1997.
  Comparison of the performance of 3D camera systems II. Gait & Posture 5, 251-255.
- [9] Eichelberger, P., Ferraro, M., Minder, U., Denton, T., Blasimann, A., Krause, F. et al., 2016.
   Analysis of accuracy in optical motion capture A protocol for laboratory setup evaluation.
   Journal of Biomechanics 49, 2085-2088.
- [10] Fregly, B. J., Besier, T. F., Lloyd, D. G., Delp, S. L., Banks, S. A., Pandy, M. G. et al.,
  2012. Grand challenge competition to predict in vivo knee loads. Journal of Orthopaedic
  Research 30, 503-513.
- 30 [11] Gage, J. R., 1991. Gait analysis in cerebral palsy. Clinics in Developmental Medicine 121.
- [12] Holden, J. P., Orsini, J. A., Siegel, K. L., Kepple, T. M., Gerber, L. H., Stanhope, S. J.,
  1997. Surface movement errors in shank kinematics and knee kinetics during gait. Gait &
  Posture 5, 217-227.
- Josefsson, T., Nordh, E., Eriksson, P.-O., 1996. A flexible high-precision video system for
   digital recording of motor acts through lightweight reflex markers. Computer Methods and
   Programs in Biomedicine 49, 119-129.
- [14] Kuxhaus, L., Schimoler, P. J., Vipperman, J. S., Miller, M. C., 2009. Effects of camera
  switching on fine accuracy in a motion capture system. Journal of Biomechanical
  Engineering 131, 014502-8.

- [15] Lamberto, G., Martelli, S., Cappozzo, A., Mazza, C., 2017. To what extent is joint and muscle mechanics predicted by musculoskeletal models sensitive to soft tissue artefacts?.
   Journal of Biomechanics 62, 68-76.
- [16] Leardini, A., Belvedere, C., Nardini, F., Sancisi, N., Conconi, M., Parenti-Castelli, V., 2017.
  Kinematic models of lower limb joints for musculo-skeletal modelling and optimization in
  gait analysis. Journal of Biomechanics 62, 77-86.
- [17] Liu, H., Holt, C., Evans, S., 2007. Accuracy and repeatability of an optical motion analysis
   system for measuring small deformations of biological tissues. Journal of Biomechanics 40,
   210-214.
- [18] Manal, K., McClay, I., Richards, J., Galinat, B., Stanhope, S., 2002. Knee moment profiles
   during walking: errors due to soft tissue movement of the shank and the influence of the
   reference coordinate system. Gait & Posture 15, 10-17.
- [19] Manecy, A., Marchand, N., Ruffier, F., Viollet, S., 2015. X4-mag: a low-cost open-source
   micro-quadrotor and its linux-based controller. International Journal of Micro Air Vehicles.
   7, 89-109.
- [20] Martelli, S., Sancisi, N., Conconi, M., Pandy, M. G., Kersh, M. E., Parenti-Castelli, V., &
   Reynolds, K. J., 2020. The relationship between tibiofemoral geometry and musculoskeletal
   function during normal activity. Gait & Posture *80*, 374-382.
- [21] McGinley, J. L., Baker, R., Wolfe, R., Morris, M. E., 2009. The reliability of three dimensional kinematic gait measurements: a systematic review. Gait & Posture 29, 360-369.
- [22] Merriaux, P., Dupuis, Y., Boutteau, Ré., Vasseur, P., Savatier, X., 2017. A study of Vicon system positioning performance. Sensors. 17, 1591.
- [23] Miller, C., Mulavara, A., Bloomberg, J., 2002. A quasi-static method for determining the
   characteristics of a motion capture camera system in a "split-colume" configuration. Gait &
   Posture 16, 283-287.
- [24] Morozov, M., Riise, J., Summan, R., Pierce, S. G., Mineo, C., MacLeod, C. N. et al., 2016.
   Assessing the accuracy of industrial robots through metrology for the enhancement of
   automated non-destructive testing. In Multisensor Fusion and Integration for Intelligent
   Systems (MFI), IEEE International Conference, 335-340.
- [25] Ren, L., Jones, R. K., Howard, D., 2008. Whole body inverse dynamics over a complete gait
   cycle based only on measured kinematics. Journal of Biomechanics 41, 2750-2759.
- Richards, J. G., 1999. The measurement of human motion: A comparison of commercially
   available systems. Human Movement Science 18, 589-602.
- Riemer, R., Hsiao-Wecksler, E. T., Zhang, X., 2008. Uncertainties in inverse dynamics
   solutions: a comprehensive analysis and an application to gait. Gait & Posture. 27, 578-588.
- Stagni, R., Fantozzi, S., Cappello, A., Leardini, A., 2005. Quantification of soft tissue
  artefact in motion analysis by combining 3D fluoroscopy and stereophotogrammetry: a
  study on two subjects. Clinical Biomechanics 20, 320-329.

- [29] Windolf, M., Götzen, N., Morlock, M., 2008. Systematic accuracy and precision analysis of
   video motion capturing systems-exemplified on the Vicon-460 system. Journal of
   Biomechanics. 41, 2776-2780.
- [30] Yang, P.F., Sanno, M., Brüggemann, G.P., Rittweger, J., 2012. Evaluation of the
  performance of a motion capture system for small displacement recording and a discussion
  for its application potential in bone deformation in vivo measurements. Proceedings of the
  Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine 226, 838847.
- 9

#### **1** FIGURE CAPTIONS

2

Figure 1: Schematic representation of the measure (top and frontal views, a) and gait (top view, b) setups. Bonita and Vero cameras are represented in blue and green, respectively. The grey rectangle represents the planar projection of the CV. The CV height is 1500 mm for both setups, with centre 840 mm and 750 mm above the ground for the measure and the gait setup, respectively. The blue dashed line represents the location and orientation of the pendulum rotation axis during the dynamic tests.

Figure 2: The tracking object with its principal dimensions, mounted on the rotor for an un-occluded (a) and occluded (b) dynamic test. Inter-marker distance between marker M1 and marker M2 was measured via laser scanner. The arc in (b) shows the trajectory of M2: with respect to a camera placed in front of the pendulum, red denote total occlusion and blue no occlusion, while the angular values denote transition between the two states and thus partial occlusion. Different cameras see the pendulum from different point of view, experiencing total,

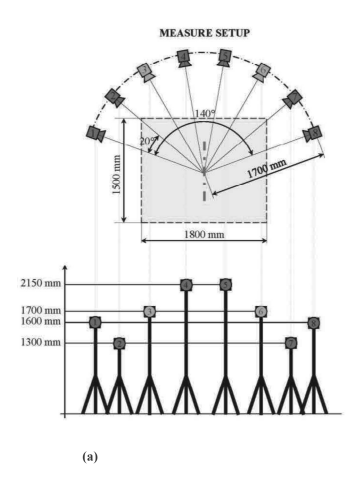
- 13 partial and no-occlusion at different angles.
- 14 Figure 3: Variation of IMD error versus the pendulum rotation angle, 0° being the resting position, for the two
- 15 setups. In all figures, all five trials are plotted together. In (a) and (b), the IMD error of occluded (red) and un-
- 16 occluded (blue) motions are compared. In (c) and (d), the effects of a Butterworth with 4.5 Hz cut-off frequencies
- 17 (orange) is compared with the unfiltered occluded motion (red). Similarly, in (e) and (f) the effects of a
- 18 Butterworth filter with 15 Hz cut-off frequencies (purple) is compared with the unfiltered occluded motion (red).
- 19 Figure 4: Variation of IMD versus the pendulum rotation angle, 0° being the resting position, for a single

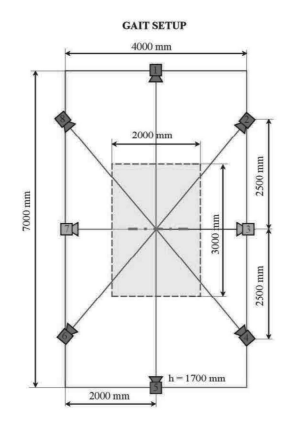
20 pendulum oscillation, in case of total marker occlusions only (blue) or in case of combined total and partial

21 marker occlusions (red) considering all cameras.

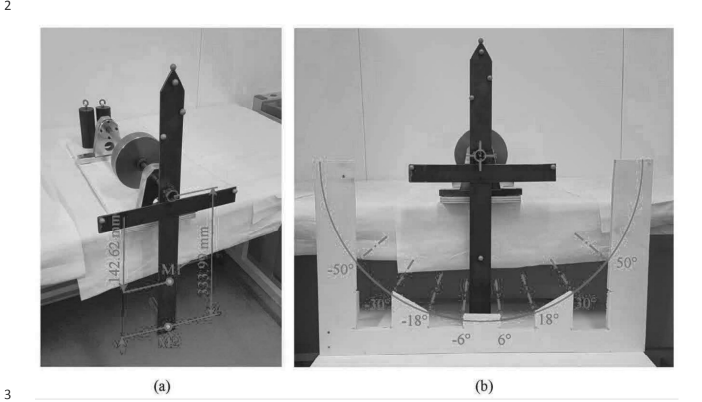
### 1 FIGURE 1 (double column)







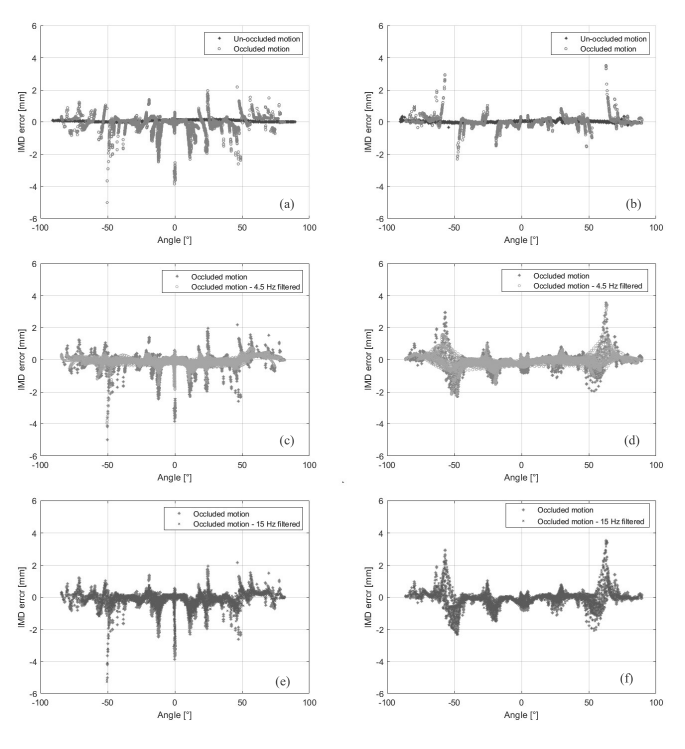
(b)



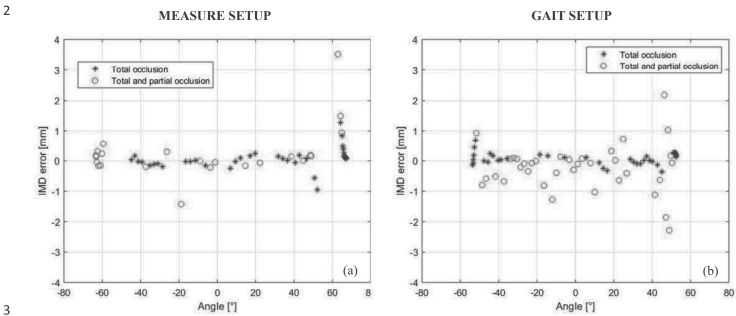


#### MEASURE SETUP





#### FIGURE 4



Paper	OSS	Measure adopted	Accuracy definition	Accuracy value	Maximum error definition	Maximum error value
	Vicon 140, 4 cameras		Mean absolute error	1.60±1.82 mm	Maximum distance variation	10.87 mm
	Vicon 370, 6 cameras	Known distance		0.94±0.39 mm		12.94 mm
	Ariel APAS, 2 cameras			11.61±5.36 mm		37.54 mm
	Dynas 30/h, 2 cameras			18.42± 0.24 mm		78.68 mm
	ELITE PLUS, 4 cameras			$\begin{array}{c} 0.53 {\pm}~ 0.31 \\ mm \end{array}$		2.15 mm
Ehara et al., 1997	Expert Vision, 4 cameras			1.14± 0.53 mm		12.22 mm
	PEAK5, 2 cameras			$\begin{array}{c} 3.85{\pm}2.04\\ mm \end{array}$		18.49 mm
	PRIMAS, 2 cameras			1.79± 0.14 mm		10.23 mm
	Quick MAG, 2 cameras			2.25± 0.52 mm		14.58 mm
	Video Locus Color, 2 cameras			7.63±2.81 mm		41.81 mm
	Video Locus Reflective, 2 cameras			7.73± 1.45 mm		35.42 mm
	VIcon 370		Root mean squared error	0.62 mm	Max absolute error with no more than 3 cameras	5.57 mm
	Ariel APAS			4.27 mm		4.94 mm
	Chamwood CODA			4.87 mm		9.26 mm
Richards, 1999	BTS Elite Plus	Known distance		1.73 mm		16.13 mm
	Motion Analysis HiRes			0.59 mm		5.99 mm
	Qualisys ProReflex			0.80 mm		12.76 mm
	Peak Perform. Motus			0.91 mm		5.82 mm
Miller et al., 2002	Motion Analysis, six cameras	Known displacement	Mean absolute error	0.05 mm		
Liu et al., 2007	Qualisys ProReflex- MCU120, two camers	Known displacement			Maximum error	± 4.25 μm
Windolf et al., 2008	Vicon-460, 4 cameras	Known displacement	Root mean squared error	63±5µm	Maximum grid-point error	416±129μm

## 1 Table 1: Performances of different OSSs in terms of accuracy and maximum error as reported in the literature.

Kuxhauset al., 2009	Vicon M-612 ViconPeak, 6 cameras, Vicon Workstation v4.5	Known displacement	Mean absolute error	0.05±0.005 mm.	Maximum absolute error	3.7 mm
Yang et al., 2012	Vicon MX,F40 cameras, 5 cameras, Nexus 1.6.1	Known displacement	Mean absolute error	<2 µm	Mean absolute error	<7 µm
	Vicon MCam-60, 8 cameras, Vicon- Workstation V4.6					< 5mm
Diaz Novo et al., 2014	Vicon T160, 12 cameras, Vicon Nexus 1.7	s, Vicon Known			Maximum mean error	< 5mm
	Canon Zr300, 3 cameras, Hu-m-an V5					<20 mm
Eichelberger et al., 2016	Vicon Bonita, 6 or 8 or 10 cameras, Vicon Nexus 1.8.5	Known distance	Mean error best case	0.08±0.05 mm	Mean error worst case	2.30± 0.001 mm
Morozov et al, 2016	Vicon T160	Absolute position	Mean absolute error	1.67 mm	Maximum mean absolute error	2.82 mm
Aurand et al., 2017	OptiTrack Prime 41, 42 cameras, OptiTrack Motive 1.10.1 Final software	Known displacement	Root mean squared error	<200 μm on 97% of the volume	Root mean squared error, worst case	<1mm
Di Marco et al., 2017	Vicon system MX- series, 8 cameras, Vicon Nexus 1.8.5	Known	3*STD of mean absolute error	0.1 mm	Maximum root mean squared error in dynamics	0.4 mm
	Vicon system T- series, 10 cameras, Vicon Nexus 1.8.5	distance		0.3 mm		1.7 mm
Merriaux et al., 2017	Vicon T40S, 8 cameras	Static- Known displacement Dynamics- Known distance	Static-mean absolute positioning error	0.15±0.015 mm.	Dynamics- Maximum error	< 2mm

- 1 Table 2: Accuracy of the two setups [mm] (mean values ± standard deviation, computed over the averages ) in
- case of: un-occluded cameras (first row); occluded cameras (aggregated data, second row); un-occluded cameras
   after occlusion tests (third row). Statistical analysis is reported in supplementary material.

	MEASURE SETUP	GAIT SETUP	4
			5
All Cameras	$0.05 \pm 0.02$	$0.08 \pm 0.01$	
			6
Occluded Cameras	$0.05 \pm 0.04$	$0.11 \pm 0.07$	
			7
Post – All Cameras	$0.05 \pm 0.02$	$0.07 \pm 0.01$	
			8

9

- 10 Table 3: Mean values ± standard deviation (computed over the averages) and maximum absolute marker
- 11 displacement [mm] obtained during static tests for the two setups, in case of: repeated measure with un-occluded
- 12 marker (first row); total marker occlusion to some cameras (second row); partial marker occlusion to some
- 13 cameras (third row). Statistical analysis is reported in supplementary material.

	MEASURE SETU	P	GAIT SETUP	
	Mean marker displacement	Maximum marker displacement	Mean marker displacement	Maximum marker displacement
System repeatability	$0.12 \pm 0.07$	0.24	$0.07 \pm 0.04$	0.13
Total marker occlusion	0.16 ± 0.09	0.44	0.18 ± 0.10	0.47
Partial marker occlusion	0.78 ± 0.43	1.73	1.21 ± 0.25	1.86

14

15

- 16 Table 4: Mean IMD absolute error (MIMDAE; mean value ± standard deviation, computed over the averages)
- 17 and maximum IMD variation [mm] in dynamic tests for the two setups, in case of: un-occluded tests (first row);
- 18 occluded tests (second row); occluded tests with subsequent application of a Butterworth filter with two different
- 19 cut-off frequencies (third and fourth row). Statistical analysis is reported in supplementary material.

	MEASURE SETU	P	GAIT SETUP		
	MIMDAE	Maximum IMD variation	MIMDAE	Maximum IMD variation	
Un-occluded motion	0.09 ± 0.00	0.20	0.05 ± 0.00	0.83	
Occluded motion	$0.26 \pm 0.01$	7.20	$0.18\pm0.00$	5.82	
Filtered occluded motion (4.5 Hz)	$0.17 \pm 0.01$	4.73	0.22± 0.01	5.65	
Filtered occluded motion (15 Hz)	$0.22 \pm 0.01$	6.65	0.25 ± 0.01	6.21	

20

21

- 1 Table 5: IMD absolute error (mean value ± standard deviation) and maximum IMD variation [mm] in the
- 2 considered single pendulum oscillation during the dynamic tests for the two setups, computed over all
- 3 measurements associated to: total marker occlusions only (first row); combination of total and partial marker
- 4 occlusions (second row). Statistical analysis is reported in the supplementary material.

	MEASURE SETUP		GAIT SETUP		
	IMD absolute error	Maximum IMD variation	IMD absolute error	Maximum IMD variation	
Only total marker occlusion	0.16 ± 0.13	1.05	0.18 ± 0.24	1.52	
Total and partial marker occlusion	0.56 ± 0.60	4.47	$0.46 \pm 0.78$	4.94	

5

6

7