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## How age and surface inclination affect joint moment strategies to accelerate and decelerate individual leg joints during walking

Jeroen B. Waanders<sup>1,\*</sup>, Alessio Murgia<sup>1</sup>, Tibor Hortobágyi<sup>1</sup>, Paul DeVita<sup>2</sup>, Jason R. Franz<sup>3</sup>

<sup>1</sup>University of Groningen, University Medical Center Groningen, Center for Human Movement Sciences, Groningen, the Netherlands <sup>2</sup>East Carolina University, Greenville, North Carolina, United States <sup>3</sup>University of North Carolina at Chapel Hill and North Carolina State University, Chapel Hill, North Carolina, United States

### Abstract

A joint moment also causes motion at other joints of the body. This joint coupling-perspective allows more insight into two age-related phenomena during gait. First, whether increased hip kinetic output compensates for decreased ankle kinetic output during positive joint work. Second, whether preserved joint kinetic patterns during negative joint work in older age have any functional implication. Therefore, we examined how age and surface inclination affect joint moment strategies to accelerate and/or decelerate individual leg joints during walking. Healthy young (age: 22.5±4.1 years, n=18) and older (age: 76.0±5.7 years, n=22) adults walked at 1.4 m/s on a split-belt instrumented treadmill at three grades (0%, 10%, -10%). Lower-extremity moment-induced angular accelerations were calculated for the hip (0% and 10%) and knee (0% and -10%) joints. During level and uphill walking, both age groups showed comparable ankle moment-induced ipsilateral (p=0.774) and contralateral (p=0.047) hip accelerations, although older adults generated lower ankle moments in late stance. However, ankle moment-induced contralateral hip accelerations were smaller (p=0.001) in an older adult subgroup (n=13) who showed larger hip extension moments in early stance than young adults. During level and downhill walking, leg joint moment-induced knee accelerations were unaffected by age (all p>0.05). These findings suggest that during level and uphill walking increased hip flexor mechanical output in older adults does not arise from reduced ankle moments, contrary to increased hip extensor mechanical output. Additionally, results during level and downhill walking imply that preserved eccentric knee extensor function is important in maintaining knee stabilization in older age.

### Keywords

induced acceleration analysis; eccentric; concentric; gait; aging

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\*Corresponding author at: Center for Human Movement Sciences, University Medical Center Groningen, A. Deusinglaan 1, 9700 AD Groningen, the Netherlands. Tel.: +31503616024. j.b.waanders@umcg.nl

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## Introduction

Joint motion results from the net moment generated by muscles spanning a joint as well as from net moments at more distal and proximal joints. This mechanism is the result of the dynamic coupling between segments. Zajac and Gordon (1989) determined intersegmental coupling by induced acceleration analysis (IAA) and showed that moments arising from the uni-articular soleus muscle accelerate both ankle and knee into extension (Zajac & Gordon, 1989). IAA provides insights into inter-joint moment effects on motion at any joint, which cannot be revealed or quantified using conventional inverse dynamics analysis, thus enriching our current understanding of inter-joint moment coordination during movement (Moniz-Pereira et al. 2018; Siegel et al. 2006; Riley et al. 2001; Kepple et al. 1997).

When walking at similar speeds, older compared with young adults show decreased ankle joint kinetics (i.e., moment, power, work) and increased hip joint kinetics during concentric muscle function (Anderson & Madigan, 2014; DeVita & Hortobagyi, 2000; McGibbon, 2003; Silder et al., 2008). These age-related differences, which are magnified by walking speed and surface incline (Waanders et al. 2018; Franz and Kram 2014; Anderson & Madigan 2014; Silder et al. 2008), are most likely mediated by leg strength and other factors caused by various age-associated biological changes (see Hortobagyi et al., 2016). The age-related compensation by the hip musculature during gait, referred to as an ankle-hip tradeoff, is further supported by simulation studies (Goldberg & Neptune, 2007; van der Krogt et al., 2012), clinical studies (Nadeau et al., 1999; Waterval et al., 2018), and studies where participants deliberately walk with altered ankle power outputs (Browne & Franz, 2019; Lewis & Ferris, 2008). This age-related hip compensation is expected given that, during gait, plantarflexion occurs at the same time as ipsilateral hip flexion and contralateral hip extension. These actions also share common functions, i.e., ipsilateral plantarflexion and hip flexion both occur during late stance, and both contribute to body propulsion and leg swing (Neptune et al., 2001; Sadeghi et al., 2001). In addition, plantarflexion and contralateral hip extension both occur during double-support and both contribute to propulsion (Kepple et al., 1997; Pickle et al., 2016). However, little empirical data conclusively demonstrate that the hip moments compensate for the lower ankle joint moments. IAA, unlike inverse dynamics, can be used to understand the direct, instantaneous effects of the ankle and hip moments on hip motion and whether these effects are age-related. We hypothesize that during level walking the ankle moments in older adults would induce lower hip joint angular accelerations than in young adults. We also hypothesize that this age effect would become larger during uphill walking.

In contrast to concentric function, joint kinetics during eccentric muscle function are largely unaffected by advancing age, even during downhill walking (Waanders et al., 2019). However, its functional significance is unclear. Knee flexion deceleration is attributed to eccentric knee extensor function, based on its amount of energy absorbed (Montgomery & Grabowski, 2018; Alexander et al. 2017; Kuster et al. 1995), and likely helps decelerate the downward moving center of mass (Pickle et al., 2016). Another inference from inverse dynamics results is that hip and ankle moments assist in knee flexion control (Rose & Gamble, 2006), while these moments also remain unchanged in older adults during downhill walking (Waanders et al., 2019). Currently it is unclear to what extent the knee moment, and

also proximal and distal moments, contribute to knee flexion deceleration. IAA allows us to quantify how age and surface inclination affect the inter-joint moment strategy for knee flexion control. Increasing our understanding of how young and older adults control knee flexion under different biomechanical demands during walking is functionally relevant because gait tasks become more hazardous with increasing descent (Startzell et al. 2000; Redfern & DiPasquale 1997). We hypothesize that the effects of individual joint moments on knee flexion deceleration during weight acceptance in both level and downhill walking is unaffected by age. The purpose of this study was to examine how age and surface inclination affect joint moment strategies to accelerate and/or decelerate individual leg joints during walking.

## Methods

### Participants

Prospective participants were screened using a telephone interview. Inclusion criteria were: aged 18–35 (young) or 65+ (older) years; able to walk without an assistive aid; no current lower-extremity injury; not taking medication that causes dizziness; no score below 24 on the Mini-Mental State Examination, which would indicate mild cognitive impairment (Folstein et al., 1975). Participants provided written informed consent. The study was approved by the University of North Carolina Institutional Review Board (#16–3217). N=18 young and n=22 older adults participated; all were mobility independent (Short Physical Performance Battery score  $\geq 9$ ) (Guralnik et al., 1994) (Table 1).

### Instrumentation and treadmill walking protocol

Participants first walked for five minutes at 1.2 m/s on a split-belt instrumented treadmill (Bertec Corp., Columbus, OH, USA) to warm up their muscles and become familiar with equipment and safety harness. Participants then walked for one minute at 1.4 m/s at each grade in a fixed order (i.e. 0%, 10%, –10%) without reporting difficulty, with rest provided between conditions as needed to avoid fatigue. This speed was selected as it was similar to the subjects' preferred over-ground walking speed (young:  $1.44 \pm 0.18$  m/s, older:  $1.34 \pm 0.22$  m/s) as part of a larger protocol (Waanders et al., 2019). Continuously during each condition, bilateral ground reaction forces (GRFs) were collected at 960 Hz and an 8-camera passive motion capture system recorded marker positions at 120 Hz (Vicon, Centennial, CO, USA). Participants wore 36 reflective markers attached to lower-extremity landmarks (for details see Waanders et al., 2019).

### Inverse kinematics and dynamics analyses

Raw GRF and marker position data from each trial were imported into a movement analysis software (Visual3D, C-Motion, Inc., Germantown, MD, USA) and low-pass filtered (4<sup>th</sup>-order Butterworth) with cutoff frequencies of 45 Hz and 6 Hz, respectively. Using marker position data and participant's body mass and height, the lower-extremities were modelled as seven rigid segments (pelvis: cylinder shaped; thighs, shanks, and feet: cone shaped). Outcome variables were step length, duty cycle (for details see Waanders et al., 2019), and sagittal plane hip, knee, and ankle joint angles and net moments using inverse kinematics and dynamics.

## Induced acceleration analysis

Segment positions, joint angles, and net joint moments were used as inputs for IAA performed using Visual3D. Equation 1 (Zajac & Gordon, 1989) was solved to estimate the instantaneous effect of individual net joint moments or gravity on joint angular accelerations and GRFs:

$$\ddot{q} = M^{-1}T + M^{-1}G \quad (1)$$

Where matrix  $\ddot{q}$  contains generalized joint accelerations, inverse inertia matrix  $M^{-1}$  includes segmental positions and its inertial properties, and matrices  $T$  and  $G$  include all net joint moments and gravitational terms, respectively. Coriolis and centripetal terms were set to zero and not included in Eq. 1.

A seven-segment model (see segments above) was used with three rotational degrees of freedom (DOFs) at the hip, one rotational DOF (flexion/extension) at the knee, and two rotational DOFs (flexion/extension, inversion/eversion) at the ankle. Segment masses and its inertial properties were based on subject's body weight and height, regression equations (Dempster, 1955), and segment shape (Hanavan, 1964). During stance, the foot was constrained to the floor during foot-flat ('fixed-foot'), but able to rotate around the foot's medio-lateral axis passing through the center of pressure before and after foot-flat ('free-foot'). This prevented foot translation into and over the floor. During leg swing, foot movement was unconstrained (Moniz-Pereira et al. 2018). Each net joint moment or gravity was separately entered into the model frame-by-frame across each gait cycle. All the remaining moments and gravity were set to zero, to estimate specific independent effects on the outcome variables: induced GRFs, hip, and knee angular accelerations (Zajac & Gordon, 1989). Within each walking condition for each participant, induced accelerations were extracted and averaged from five gait cycles, all identified after the 10<sup>th</sup> second of the trial to ensure stable movement patterns.

## Outcome variable

A custom MATLAB-script was used for further analysis (Mathworks, Natick, MA, USA). Following the hypotheses, induced hip angular accelerations (level, uphill) were extracted during specific intervals (Figure 4) corresponding to joint work phases identified previously (Waanders et al., 2019). In addition, induced knee angular accelerations (level, downhill) were extracted during one interval, defined between the onset of heel strike and the end of energy absorption at the knee during weight acceptance. The induced joint angular accelerations and net joint moments were then integrated within these intervals to obtain joint angular velocity changes and joint angular impulses, then normalized to stride time since this was 4.0% shorter in older compared to young adults across walking slopes (Waanders et al., 2019), and used in the statistical analysis. Joint moment-induced joint angular velocities were obtained as these relate to power production (i.e., moment\*angular velocity).

To estimate the model's accuracy, the sum of all the moment and gravity-induced vertical and horizontal GRFs was compared to the experimental GRFs for each participant and

walking condition by calculating the coefficient of multiple correlation (CMC) (Ferrari et al., 2010) and average root mean square-difference (RMS) (see Supplementary Table S1). CMC assesses the similarity of two GRF time-series obtained using IAA and force plates respectively, within each gait cycle, taking into account the difference in offset, correlation, and gain. CMC-scores  $\geq 0.90$  were considered representative and included in our analysis. The model's sensitivity to the type of foot-floor constraint (fixed-foot vs. free-foot) and knee angle change was estimated using as outputs the ankle moment-induced peak hip acceleration during level and uphill walking, and knee-moment-induced peak knee acceleration during level and downhill walking, for  $n=5$  participants.

### Statistical analysis

One young participant was excluded from the analyses, because of a CMC-score of 0.86 for one of the GRF-components during level walking (see also Figure 1). Seventeen out of 22 variables had normal distributions and equal variances, and so did five after logtransformation, according to the Shapiro-Wilks test and Levene's test, respectively. Two-way mixed factorial ANOVAs were performed (between-participant factor age: young, older; within-participant factor slope (0%,  $\pm 10\%$ ) on gait kinematics and kinetics, and on joint moment-induced hip (separately for early and late stance) and knee angular velocity changes. Effect sizes of  $r=0.1$ ,  $r=0.3$ , and  $r=0.5$  represent small, moderate, and large effects, respectively (Cohen, 1992). A Holm-Bonferroni correction, which has greater power ( $1-\beta$ ) than a simple Bonferroni correction, was performed to account for the number of mixed ANOVAs (i.e.,  $m=8$ ) to test the hypotheses (Holm, 1979). The correction works as follows: all p-values are sorted first, from the lowest to highest p-value. Second, if the first (lowest) p-value is greater than  $p^*=\alpha/m$ , the procedure is stopped and the first and all consecutive p-values are non-significant. Otherwise, the p-value is significant and the second p-value is compared to  $p^*=\alpha/(m-1)$ , et cetera. Alpha was 0.05. IBM SPSS (SPSS Inc., Chicago, IL, USA) was used for the analyses. Detailed statistical results are reported only for the most relevant outcomes.

## Results

The model was generally more sensitive to the modeled foot-floor contact than altered knee angle (see Figure 2 caption), as visualized for one representative subject.

### Age-related changes in gait kinematics and kinetics

On average across conditions, older compared with young adults took 3.7% shorter steps, and adopted  $5.0^\circ$  greater stance phase hip flexion and  $4.4^\circ$  lower peak plantarflexion during late stance (Figure 3) (all  $p<0.05$ ). During level walking, older adults produced an 8.5% lower plantarflexion impulse and performed 13.9% less positive plantarflexion work in late stance than young adults; these differences were magnified during uphill walking (+16.6% and +19.1%, respectively) (all  $p<0.05$ ). Across level and uphill walking, older adults performed more ( $p<0.05$ ) positive hip extension (+19.0%) and flexion (+15.8%) work than young adults but both groups produced comparable ( $p>0.05$ ) hip extension and flexion (0% and  $-2.5\%$  difference, respectively) impulses. Therefore, a subgroup of older adults ( $n=13$ ) was identified including those with  $18.6\pm 13.9\%$  greater ( $F_{1,28}=4.57$ ,  $p=0.041$ ,  $r=0.37$ ) hip

extension impulses than the young adults' average across level and uphill walking. This subgroup produced a 13.8% lower plantarflexion impulse, performed 19.1% less positive plantarflexion work, more positive hip extension (+42.8%) and flexion (+15.0%) work (all  $p < 0.05$ ), but comparable hip flexion impulse (-3.7%) than young adults. Across level and downhill walking, both age groups showed comparable hip, knee, and ankle angular impulses (all  $p > 0.05$ ).

### Age-effects on induced hip angular accelerations in level and uphill walking

No significant age or age\*slope-interaction effects were observed between the young ( $n=17$ ) and older adults ( $n=22$ ) across conditions (Figure 4, Table 2). Specifically, as the hip was extended during early stance, both groups showed comparable induced hip extensions by the ipsilateral hip moment (age:  $F_{1,37}=3.28$ ,  $p=0.078$ ,  $r=0.29$ ) and contralateral ankle moment (age:  $F_{1,37}=4.22$ ,  $p=0.047 > p^*$ ,  $r=0.32$ ). Both moment-induced effects increased from level to uphill walking, i.e., 16.5% and 52% respectively, in a comparable manner between groups (age\*slope, hip:  $p > 0.05$ ; ankle:  $p=0.035 > p^*$ ). As the hip flexed during late stance, both groups showed comparable induced hip flexion induced by the ipsilateral hip flexion moment (age:  $F_{1,37}=5.38$ ,  $p=0.026 > p^*$ ,  $r=0.36$ ), and hip extension induced by the ipsilateral ankle (age:  $F_{1,37}=0.08$ ,  $p=0.774$ ,  $r=0.05$ ) and knee extension moments (age:  $F_{1,37}=7.33$ ,  $p=0.010 > 0.008^*$  ( $\alpha/6$ ),  $r=0.41$ ). These moment-induced effects increased by 96% (ankle) and 7.2% (hip) or decreased by 128% (knee) from level to uphill walking, all in a comparable manner between groups (age\*slope, ankle & hip: both  $p > 0.05$ ; age\*slope, knee:  $p=0.043 > p^*$ ).

Age-related differences were observed between the young ( $n=17$ ) and older adult subgroup ( $n=13$ ) (Table 2). That is, across conditions, a 34% greater and 27% lower hip extension induced by the ipsilateral hip moment (age:  $F_{1,28}=11.53$ ,  $p=0.002 < 0.007^*$  ( $\alpha/7$ ),  $r=0.54$ ) and contralateral ankle moment (age:  $F_{1,28}=16.91$ ,  $p=0.001 < 0.006^*$  ( $\alpha/8$ ),  $r=0.61$ ) for the older subgroup, respectively. Both hip- and ankle moment-induced effects increased from level to uphill walking, 24% and 59% respectively, comparably across age groups (age\*slope: both  $p > 0.05$ ).

### Age-effects on induced knee angular accelerations in level and downhill walking

No significant age or age\*slope-interaction effects were observed between the young ( $n=17$ ) and older adults ( $n=22$ ) across conditions (Figure 4, Table 2). As the knee flexed during the weight acceptance phase, knee extension induced by the ipsilateral hip moment (age:  $F_{1,37}=0.68$ ,  $p=0.414$ ,  $r=0.13$ ) and knee moment (age:  $F_{1,37}=0.29$ ,  $p=0.594$ ,  $r=0.08$ ), and knee flexion induced by the ankle moment (age:  $F_{1,37}=0.09$ ,  $p=0.768$ ,  $r=0.05$ ) were comparable between groups. These moment-induced effects increased by 756% (knee) and 69% (ankle) or decreased by 69% (hip) similarly between groups (age\*slope, all  $p > 0.05$ ).

## Discussion

We used IAA to reveal how age and surface inclination affect joint coupling mechanisms to accelerate and/or decelerate lower-extremity joints during walking. Unexpectedly, the accelerating effect of ankle moment in late stance on ipsilateral and contralateral hip motion

was comparable between age groups across level and uphill walking. These effects also increased comparably between age groups from level to uphill walking, despite the lower ankle moment in older vs. young adults during level walking being even more pronounced during uphill walking. As hypothesized, the inter-joint moment effects on knee flexion during weight acceptance across level and downhill walking were unaffected by age.

The observed age-related decrease in ankle angular impulse and redistribution of positive leg joint work during level and uphill walking agrees with previous literature (Anderson & Madigan, 2014; DeVita & Hortobagyi, 2000; Franz & Kram, 2014; Silder et al., 2008). However, we and others (Franz & Kram, 2014) did not observe the age-related increased hip extensor impulse using a treadmill, as opposed to the over-ground walking studies cited above. Others suggested that the lower hip extension impulse during treadmill vs. over-ground walking in young adults (Riley et al., 2007) is more pronounced in older adults (Watt et al., 2010). However, further research should explore whether treadmill walking truly attenuates the age-difference in hip extensor impulse.

The IAA results suggest that the hip musculature itself contributes to increases in hip mechanical output in older adults, during walking. Across our entire cohort, the hip moments appeared not to compensate for lower ankle moments in older adults, as young and older adults showed comparable ankle-to-hip effects across level and uphill walking. This can be partially explained by the observed age-related differences in hip and ankle angles, given that joint kinematics are the only other independent input to IAA, alongside the joint moments. However, because older adults did not walk with a larger hip extension moment, which characterizes elderly gait, it is not possible to draw definitive cause-and-effect conclusions from these findings alone. Indeed, the older adult subgroup that showed an age-related increase in hip extensor impulse had lower ankle moment- and greater hip moment-induced hip accelerations compared to young adults, at least during the early stance phase. Nevertheless, the lower ankle-to-hip effect in the older adult subgroup accounted only partially for their increased hip-to-hip effect, suggesting that the contribution of the ankle moment to hip extension is small. We hypothesize that an ankle-hip tradeoff is more applicable to power generation. This is supported by a recent study observation that older adults can redistribute positive power between the hip and ankle joint during walking by altering their ankle angular velocity more than their ankle moment (Browne & Franz, 2019). In the present study, the ankle moment surprisingly induced almost no ipsilateral hip flexion acceleration during late stance. This may suggest that the plantarflexors as a whole contribute less to leg swing initiation than suggested by others (Neptune et al., 2001).

The hip musculature itself may contribute to age-related increases in hip mechanical output through postural differences. In spite of comparable hip moments, older compared with young adults showed larger contributions from the ipsilateral hip moment to hip accelerations during early ( $r=0.29$ ) and late stance ( $r=0.36$ ). This reflects the mediating effect of posture on function. Indeed, older compared with young adults averaged  $5^\circ$  greater peak hip flexion during stance. Although not measured in the present study, this may imply that older adults walked with greater trunk flexion, typical of elderly gait (Kerrigan et al., 1998; Miyazaki et al., 2013). Greater trunk flexion requires increased and prolonged hip extensor mechanical output to stabilize the trunk (Kluger et al., 2014; Leteneur et al., 2009).

Trunk flexion may also shift the body's center of mass forward, thereby increasing the demand for hip flexor power generation to initiate leg swing more vigorously. However, future studies should confirm whether decreasing trunk forward lean during gait also lowers hip joint kinetics in older compared to young adults.

We previously determined that lower-extremity joint kinetics during eccentric muscle function are similar between young and older adults even during downhill walking (Waanders et al., 2019). The present results show that the inter-joint moment mechanism used to stabilize the knee during weight acceptance is preserved in older age, with the knee moment as the largest contributor to knee stabilization during downhill walking. These results imply that preserved eccentric knee extensor function plays an important role in maintaining knee stabilization in older age. The large contribution by the knee moment was partly foreshadowed by large increases (young: 329%, old: 330%) in knee extensor impulse from level to downhill walking, also observed by others (Kuster et al., 1995; Redfern & DiPasquale, 1997). However, the current analysis also took the effects of the hip and ankle moment on knee motion into account. Surprisingly, the hip extensor moment contributed more to knee flexion deceleration than the knee moment during level walking, reflecting a more important role of the hip in stabilizing the knee in gait than previously inferred (Rose & Gamble, 2006). This role is supported by other research observations showing that higher hip extension moments during stiff versus soft landings caused less knee flexion in the former task (Devita & Skelly, 1992). Generally, our IAA findings at the knee agree well with the qualitative inferences from inverse dynamics results.

IAA has received some critique in that it is particularly sensitive to modeling decisions, such as the number of DOFs (Chen, 2006) and complexity of foot-floor interaction (Dorn et al., 2012), and results are difficult to validate (Silverman, 2017). Furthermore, IAA results represent instantaneous, isolated effects and do not account for past behavior effects. The present sensitivity analyses showed larger changes in induced joint angular accelerations when the number of DOFs changed compared to when knee angle is altered. However, the present modeled foot-floor interaction yields comparable results to more complex models, at least in the sagittal plane (Dorn et al., 2012). Additionally, results of the few experimental studies that performed functional electrical stimulation are in line with IAA results (Hunter et al., 2009; Stewart et al., 2007). The present results are limited to fit healthy elderly, because pathological gait can show compensatory inter-joint moment effects to control joint motion (Siegel et al., 2006, 2007). Lastly, a potential for condition ordering effects cannot be fully excluded.

In conclusion, the increased hip flexor mechanical output in older adults during level and uphill walking does not arise from reduced ankle moments, contrary to the hip extensors' increased mechanical output. Finally, IAA revealed comparable inter-joint moment effects on knee flexion deceleration during walking between young and older adults, including a more important role of the hip moment than previously inferred from inverse dynamics results. The well-preserved knee-to-knee contribution in older age imply that preserved eccentric knee extensor function is important in maintaining knee stabilization.



## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

## Acknowledgements

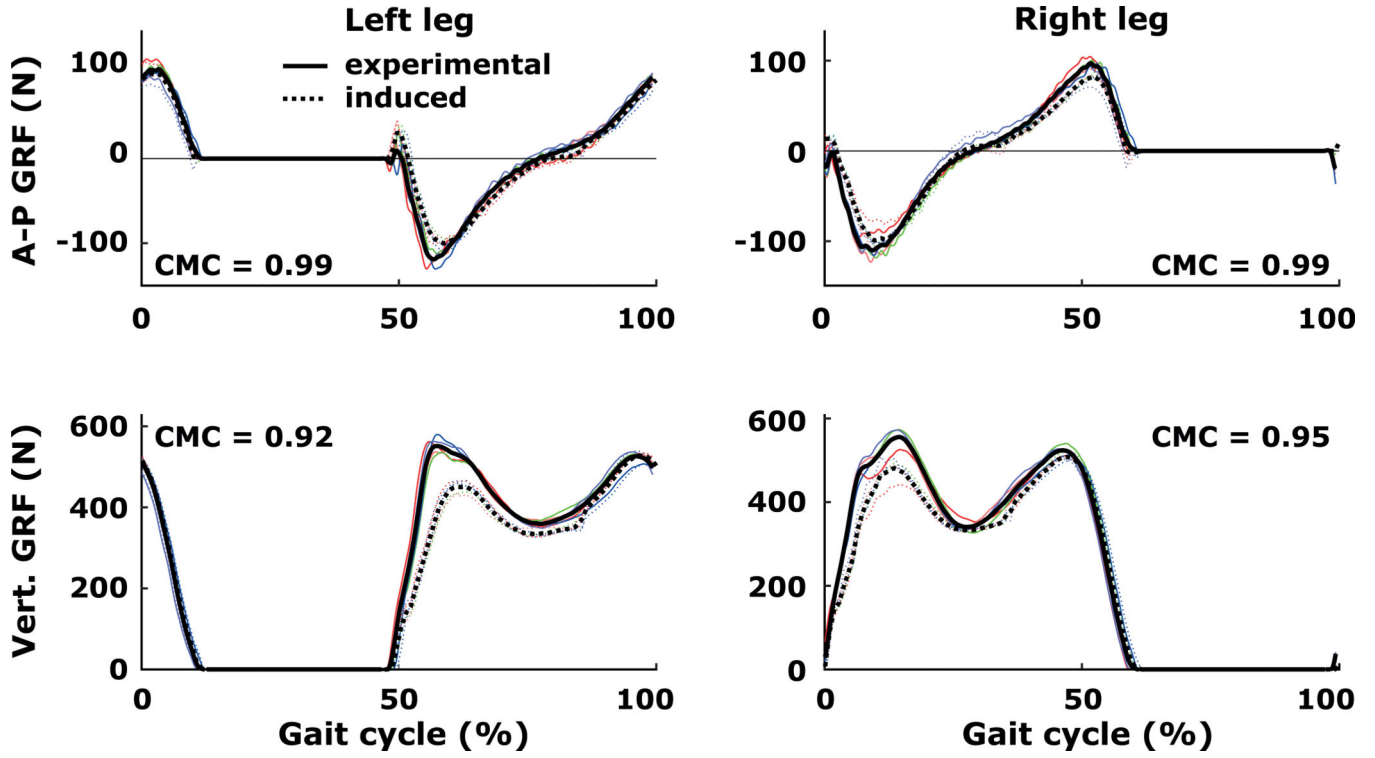
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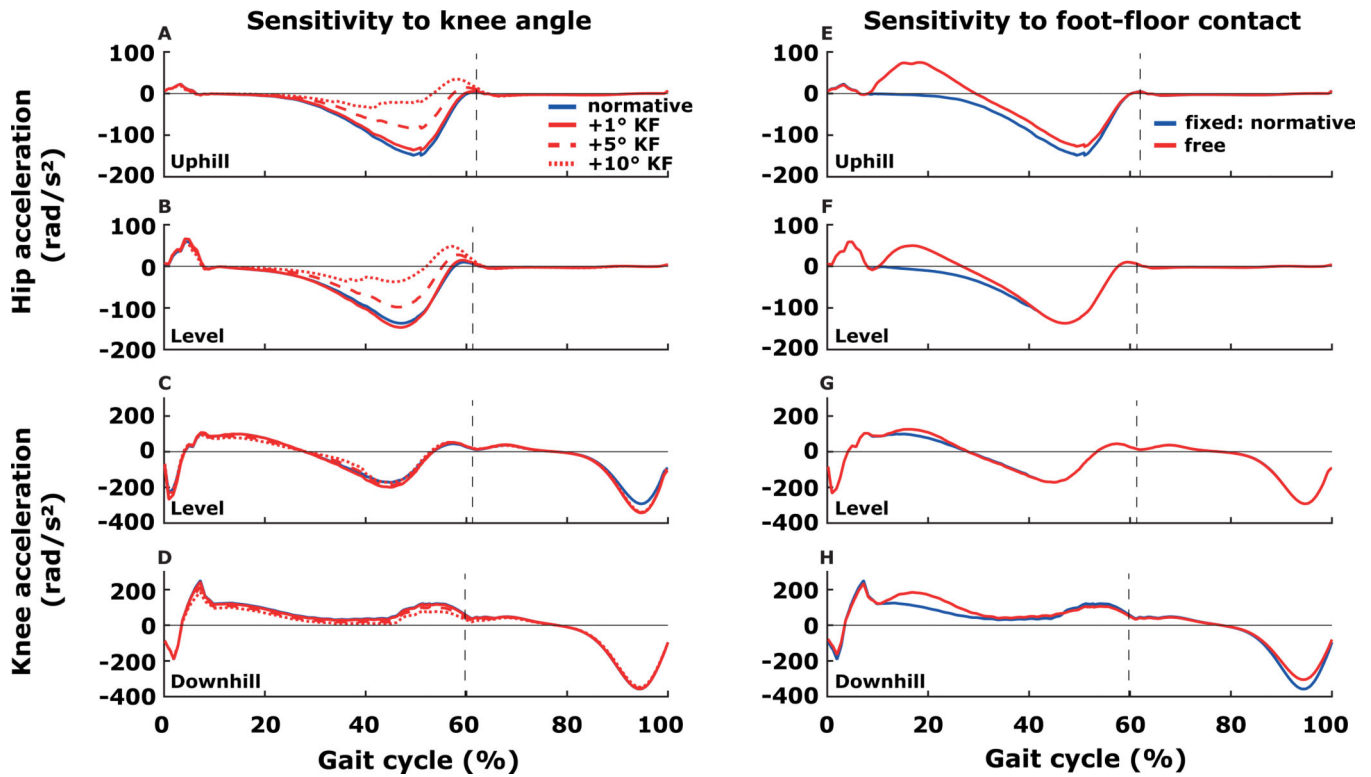
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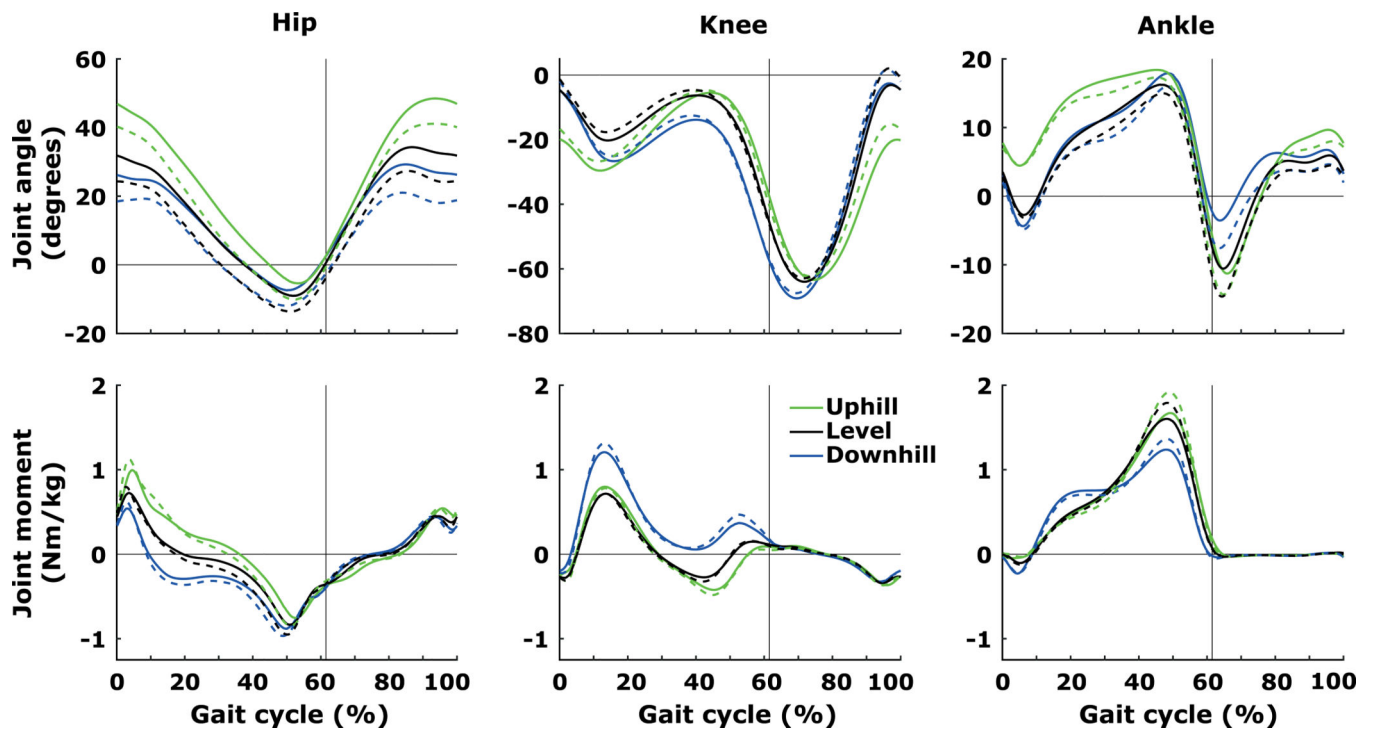


**Figure 1.** Comparison of five waveforms (one per gait cycle) between experimental and induced GRF-components during level walking for one representative participant. RMS differences between the experimental and induced GRF-components during stance across participants were about 10% (for full reporting, see Supplementary Table 1) and deemed acceptable.



**Figure 2.**

Model sensitivity analysis-outcomes shown for one representative subject. Per knee flexion angle-change ( $n=5$  subjects), ankle moment-induced peak hip extension acceleration decreased by  $7.8\pm 0.2\%$  (uphill, A) and  $6.6\pm 0.8\%$  (level, B), and knee moment-induced peak knee extension acceleration decreased by  $2.6\pm 1.4\%$  (level, C) and  $2.6\pm 0.7\%$  (downhill, D). Between modeled foot-floor contacts (10 vs. 11 DOFs, i.e. fixed- vs. free-foot,  $n=5$  subjects), ankle moment-induced peak hip extension acceleration were  $18.2\pm 21.7\%$  (uphill, E) and  $11.7\pm 11.6\%$  (level, F) different, and knee moment-induced peak knee extension acceleration were  $6.3\pm 10.6\%$  (level, G) and  $2.6\pm 10.5\%$  (downhill, H) different.



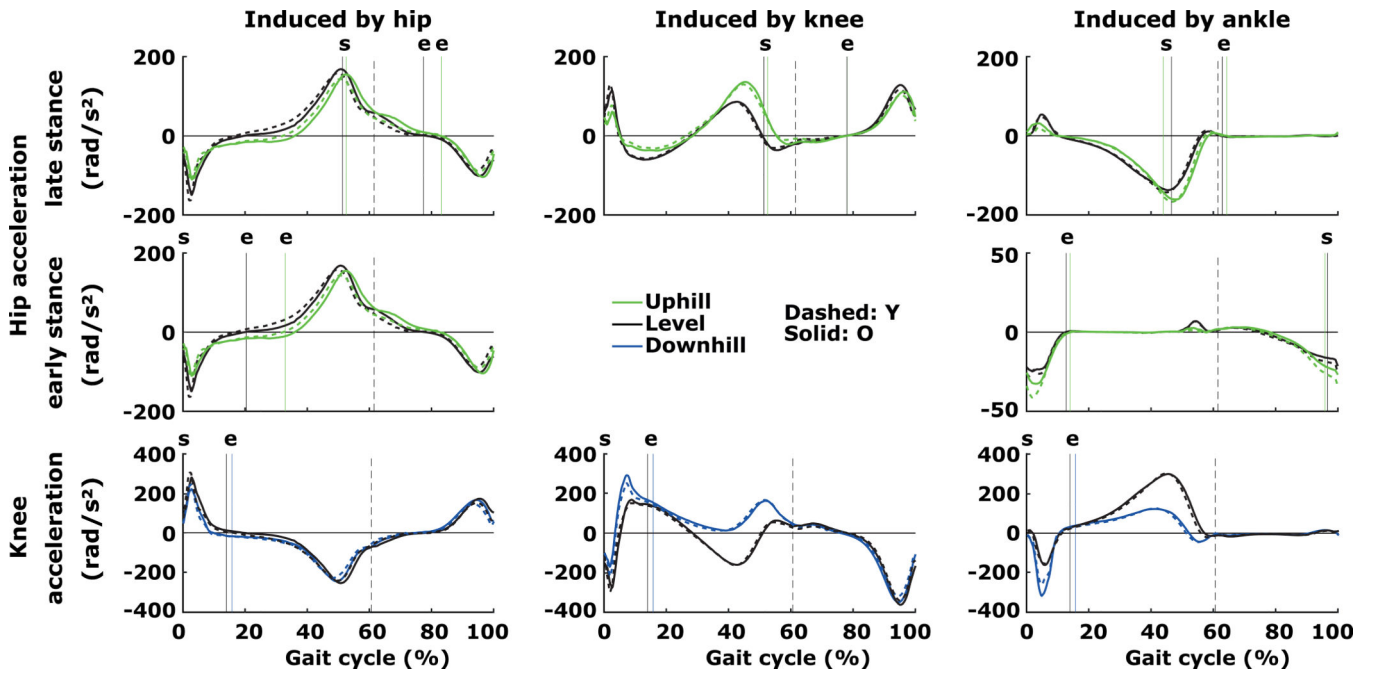
**Figure 3.** Joint angles and net joint moments during walking in young (dashed lines) and older (solid lines) adults

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**Figure 4.** Induced hip and knee angular accelerations across the gait cycle in young and older adults. Vertical dashed lines reflect toe-off during level walking and the colored, vertical lines reflect the start ('s') and end ('e') of the analyzed interval consistent with the direction (e.g. uphill) of walking for young adults only, for clarity.

**Table 1.**

## Participant characteristics

|                        | <b>Young<br/>(8 M, 9 F)</b> | <b>Older<br/>(9 M, 13 F)</b> |
|------------------------|-----------------------------|------------------------------|
| Age, years             | 22.5 ± 4.1                  | 76.0 ± 5.7                   |
| Body height, m         | 1.78 ± 0.08                 | 1.69 ± 0.09                  |
| Body weight, kg        | 72.3 ± 12.5                 | 69.5 ± 10.5                  |
| BMI, kg/m <sup>2</sup> | 22.8 ± 2.7                  | 24.1 ± 2.8                   |
| MMSE score             | 29.8 ± 0.5                  | 29.5 ± 0.8                   |
| SPPB score             | 11.9 ± 0.2                  | 11.1 ± 0.9                   |

Values are mean ± SD. MMSE: Mini-Mental State Examination, SPPB: Short Physical Performance Battery

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**Table 2.**

Induced joint angular velocity changes due to net joint moments

| Induced velocity changes due to | Group | Hip, early stance |                        | Hip, late stance |                        | Knee, weigh acceptance |                        |
|---------------------------------|-------|-------------------|------------------------|------------------|------------------------|------------------------|------------------------|
|                                 |       | Level             | Uphill                 | Level            | Uphill                 | Level                  | Downhill               |
| Hip moment                      | Y     | -8.4±1.7          | -9.2±3.0 <sup>#</sup>  | 12.1±2.4         | 12.6±2.0               | 14.3±3.3               | 8.4±3.4 <sup>#</sup>   |
|                                 | O     | -9.6±3.0          | -11.0±3.6              | 13.5±3.3         | 15.0±3.1               | 15.4±4.8               | 9.2±3.2                |
|                                 | Subgr | -10.5±3.4         | -13.0±2.6 <sup>ψ</sup> |                  |                        |                        |                        |
| Knee moment                     | Y     |                   |                        | -3.7±1.4         | -0.9±1.5 <sup>#</sup>  | 2.8±5.3                | 14.5±4.1 <sup>#</sup>  |
|                                 | O     |                   |                        | -4.7±2.1         | -2.7±1.8               | 3.1±7.1                | 19.3±6.6               |
| Ankle moment                    | Y     | -2.7±0.7          | -4.2±1.0 <sup>#</sup>  | -6.0±5.0         | -12.7±7.0 <sup>#</sup> | -8.0±5.9               | -11.4±4.6 <sup>#</sup> |
|                                 | O     | -2.5±0.8          | -3.4±1.0               | -6.3±3.8         | -11.5±4.7              | -6.8±6.5               | -13.6±6.6              |
|                                 | Subgr | -2.0±0.5          | -3.0±0.6 <sup>ψ</sup>  |                  |                        |                        |                        |

Values are presented in mean±SD, radians/s. Negative (positive) values: flexion (extension) velocity change (i.e., acceleration). Y = young adults, O = older adults, Subgr = Subgroup of older adults showing the age-related redistribution of joint moments.

<sup>ψ</sup> age effect (Y vs. Subgr): p < p\* (explained in statistical analysis-section),

<sup>#</sup> slope effect (level vs. non-level walking): p < 0.001

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