

# The influence of a microprocessor-controlled hydraulic ankle on the kinetic symmetry of trans-tibial amputees during ramp walking: A case series

Michael McGrath, Piotr Laszczak, Saeed Zahedi and David Moser

## Abstract

**Introduction:** Asymmetrical limb loading is believed to cause health problems for lower limb amputees and is exacerbated when walking on slopes. Hydraulically damped ankle-feet improve ground compliance on slopes compared to conventional prosthetic feet. Microprocessor-controlled hydraulic ankle-feet provide further adaptation by dynamically adjusting viscoelastic damping properties.

**Method:** Using a case series design, gait analysis was performed with four trans-tibial amputees. There were two walking conditions (ramp ascent and descent) and two prosthetic foot conditions (microprocessor-control on and off – MPF-on and MPF-off). Total support moment integral ( $MI_{sup}$ ) and degree-of-asymmetry were compared across foot conditions.

**Results:** During ramp descent, the transition of prosthetic ankle moment from dorsiflexion to plantarflexion occurred earlier in stance phase with MPF-on, slowing the angular velocity of the shank. During ramp ascent, the MPF-on dorsiflexion/plantarflexion moment transition occurred later, meaning less resistance to shank rotation in early stance and increasing walking speed by up to 6%. For both slope conditions, sound limb  $MI_{sup}$  was universally decreased with MPF-on (4–13% descent, 3–11% ascent).

**Discussion:** Microprocessor-control of hydraulic ankle-feet reduced the total loading of the sound limb joints, for both walking conditions, for all participants. This may have beneficial consequences for long-term joint health and walking efficiency.

## Keywords

Microprocessor foot, hydraulic ankle, ramp, symmetry, support moment

Date received: 28 February 2018; accepted: 27 June 2018

## Introduction

Lower limb amputees are known to be particularly susceptible to developing osteoarthritis in the joints of their sound limb.<sup>1–4</sup> While the exact epidemiology varies by age, weight, amputation level, and specific joints, studies show that it is approximately two to three times greater than the rate of occurrence in the general population.<sup>1–4</sup> In addition, the bone and muscle of the residual limb is at risk of disuse atrophy. Past research has shown consistently that amputees exhibit high rates (over 88%) of osteoporosis and/or osteopenia in the residual limb bones.<sup>1,2,5,6</sup>

It is generally believed that both of these conditions occur due to asymmetrical loading during walking and other daily activities.<sup>2,4–8</sup> An increased reliance on the sound limb develops due to greater limb control ability and proprioception, leading to greater mechanical loading on the joints in this leg. Equally, Wolff's Law

Endolite Technology Centre, Basingstoke, UK

### Corresponding author:

Michael McGrath, Endolite Technology Centre, Chas A Blatchford & Sons Ltd, Unit D Antura, Bond Close, Basingstoke RG24 8PZ, UK.  
Email: [mike.mcgrath@blatchford.co.uk](mailto:mike.mcgrath@blatchford.co.uk)



asserts that bone will adapt to the loads which are applied, meaning that when the load on the residual side is reduced, over time, the bone will remodel with lower bone density and structural strength. This may lead to a heightened risk of fracture for the affected bones, which would result in a substantial loss of independence for the amputee.<sup>8</sup>

Consequently, in the prosthetics field, there is interest in quantifying the kinetic asymmetry between the prosthetic and sound limbs,<sup>9,10</sup> and is often used to justify the benefits of a prosthetic intervention.<sup>11,12</sup> One such parameter is the 'degree-of-asymmetry' (DOA),<sup>10</sup> defined by equation (1), where *Sound* and *Prosthetic* refer to the value of a given biomechanical parameter on the sound and prosthetic limbs, respectively. A positive value shows that the measurement was larger for the sound limb; a negative value means it was greater on the prosthetic limb and a value of zero indicates perfect symmetry between the limbs.

$$DOA = \frac{Sound - Prosthetic}{Sound + Prosthetic} \quad (1)$$

Clearly, the DOA and any improvements attributed to a prosthetic intervention are dependent upon which biomechanical measure is used as the input. Winter<sup>13</sup> proposed that kinetic analysis was most informative, with kinematic measurements only showing the final outcome of these underlying forces and moments. Indeed, the same movement can be achieved by different combinations of joint moments.<sup>13</sup> Furthermore, he proposed the calculation of a support moment ( $M_{sup}$  – equation (2)), which considered the moments at the ankle ( $M_A$ ), knee ( $M_K$ ) and hip ( $M_H$ ) of a given limb (extension positive), but provided a more consistent pattern than individual joints.<sup>13,14</sup>

$$M_{sup} = M_A + M_K + M_H \quad (2)$$

Inter-limb asymmetry and joint moment deviations are particularly apparent for amputees when walking on sloped and uneven surfaces.<sup>15,16</sup> One possible contributing factor could be that common prosthetic feet lack the articulation required at the ankle and instead rely on the deformation of spring-like components of the foot itself to mimic dorsiflexion and plantarflexion. More recent innovations have seen the addition of a hydraulic, articulating ankle joint, to allow a degree of damped joint movement in combination with spring deformation. The resulting viscoelastic behaviour has been shown to allow better compliance and reduction of socket interface loads<sup>17</sup> when standing and walking on ramped surfaces, with fewer kinematic

compensations, compared to conventional, energy-storage-and-return (ESR) feet.<sup>18</sup> In terms of loading, hydraulic ankle-feet reduce asymmetry on level<sup>19,20</sup> and uneven<sup>20</sup> walking surfaces.

Further adaptations to level and ramped surfaces can be achieved with the addition of microprocessor-control, affecting the hydraulic damping resistances.<sup>21,22</sup> During ramp descent, a microprocessor ankle-foot (MPF) slows the rate of momentum build up by inhibiting/resisting shank forwards rotation and requires fewer compensatory movements, compared to both a passive hydraulic ankle-foot and a conventional ESR foot.<sup>21</sup> However, the existing body of research lacks studies relating to the effect of MPF on amputee gait kinetics, which is important considering the high incidence of osteoarthritis among amputee population.

To address this need, this research performs a kinetic analysis of an MPF during ramp descent and ascent, in two walking conditions; with microprocessor-control active (MPF-on) and with microprocessor-control deactivated (MPF-off), it behaves as a fully passive hydraulic ankle-foot. Of particular focus was the change to the prosthetic 'ankle' moment and how this influenced  $M_{sup}$  and DOA. The kinematic measurements of ramp descent were compared to those of previous researchers,<sup>21</sup> while the ramp ascent investigation would provide new insights in an area previously unexplored with hydraulic MPFs.

## Methods

### Prosthetic foot

For this research, the tested ankle-foot was the Elan<sup>1</sup> (Chas A. Blatchford & Sons Ltd, Hampshire, UK). This device is a hydraulic ankle design with independent microprocessor-controlled damping for dorsiflexion and plantarflexion. The spring selection and hydraulic system is selected according to the user's weight and activity level. Internal microprocessor-control automatically adjusts the damping resistance of the ankle joint movements in order to provide more or less resistance to movement in each direction, depending upon the requirements of the user and walking activity. The reason it was selected for this work was its adaptations to ramp walking. Elan adapts to downhill walking by decreasing the hydraulic resistance to plantarflexion and increasing the resistance to dorsiflexion. These changes are intended to provide an added braking effect to shank forwards rotation, better controlling the build-up of momentum when walking downhill. Equally, when walking uphill, the resistance to plantarflexion increases and the resistance to dorsiflexion decreases; this is intended to provide assistance with forwards movements in the direction of progression.

**Table 1.** Characteristics of the participants.

Reference	Gender	Age (years)	Mass (kg)	Height (m)	Prosthetic side	Habitual ankle
TT1	Male	32	89	1.83	Right	EchelonVT
TT2	Male	24	60	1.70	Right	Elan
TT3	Male	38	92	1.83	Right	EchelonVT
TT4	Male	53	65	1.78	Left	EchelonVAC

### Participants

Four trans-tibial participants volunteered for the study and their details are listed in Table 1. Each person's amputation had a traumatic aetiology and, at the time of testing, each person's residuum was in good health, free from infection or skin conditions. All of the participants were classified by a consultant prosthetist as the K3 activity level, meaning they were capable of negotiating environmental barriers, such as sloped ground and ramps, with no other walking aids. All of the participants were experienced with using hydraulic ankle-foot prostheses and they used them regularly (Table 1). One of the participants (TT2) wore the Elan device habitually.

When the Elan prosthesis is set up for each user, a preferred hydraulic resistance level is selected by the prosthetist for normal level ground walking; the degree to which the hydraulic damping changes for each ramp condition is relative to the preferred level ground hydraulic resistance settings. Since these values for each of the settings were individually selected for each user, their effects were anticipated to vary. Consequently, a case series study design was selected to investigate the biomechanical changes observed for each participant individually.

### Gait lab setup

The gait data collection was conducted in a conventional gait laboratory (Codamotion, Charnwood Dynamics, Leicestershire, UK), which consisted of active marker clusters, two three-dimensional infrared cameras and a single force plate (Kistler Group, Winterthur, Switzerland). The cameras collected data at a frequency of 200 Hz, while the force plate acquisition frequency was 500 Hz. A conventional six-degree-of-freedom (6DoF) marker model was used to track body segment movements and to define the locations of virtual markers.<sup>23</sup> The virtual markers for the malleoli, on the prosthetic side, were defined as the lateral and medial pivots of the hydraulic body of the prosthetic ankle-foot.

### Data collection

During the data collection sessions, the participants were asked to wear Lycra shorts and a tight fitting t-shirt to minimise marker movement-related mounting artefacts and minimise occlusions due to loose clothing. Each participant wore his own shoes, which were standard sports trainers. The gait lab walkway was a ramp approximately 8 m in length, at an angle of 5° to the floor. Approximately halfway along the length of the ramp, the force plate was integrated into the walkway, so that its top surface was flush with that of the surrounding walking surface.

In order to eliminate variation due to alignment changes and gait marker position, a single Elan was used for all gait trials. To mimic the effect of a fully passive hydraulic ankle, the microprocessor-control was switched off (MPF-off). This meant that the plantarflexion and dorsiflexion damping settings remained at the selected setting deemed optimal for that user, during level walking. When the microprocessor-control was switched on (MPF-on), the 'brake' and 'assist' settings would activate for ramp descent and ascent, respectively.

The combination of two different foot settings and two walking directions generated four test conditions. The order in which these test conditions were performed was randomised for each participant. At the beginning of each new test condition, the participants were given a period of 30 min to acclimatise to the foot setting and the ramp, performing at least five practice runs until they were confident to proceed with data collection. As well as participant feedback, a senior prosthetist was present and data collection for each given test condition would only continue once he was also satisfied that the participant could safely complete the protocol. This method of acclimatisation was deemed adequate since all participants had prior experience using both passive and microprocessor-controlled hydraulic ankle-feet. For each test condition, participants were asked to walk along the walkway at a comfortable, self-selected speed. Gait trials were repeated until each participant had achieved at least six 'clean' trials on each of the left and right limbs, which were

used for analysis. A ‘clean’ trial was defined as one where the entire footprint of the measured foot was within the perimeter of the force plate. Additionally, trials where the participants deliberately adjusted their gait in order to contact the force plate with the correct foot (e.g. shortened step lengths) were rejected.

### Data processing and analysis

Since prosthetic ankle adaptation largely affects the stance phase of gait, the analysis focused on limb and joint kinetics throughout the stance phase. Furthermore, all kinetic parameters were normalised by both the participants’ mass and walking speed, a technique that has been previously applied in literature<sup>19</sup> to account for speed-related influences that directly affect the loading of joints.

It was anticipated that the hydraulic damping adaptation would not only influence the magnitude of moments at the joints, but would also have temporal effects. Consequently, the integrals of the moment curves ( $MI$ ) were calculated for analysis. These values accounted for both the magnitude of the load applied and the time for which it was applied. Equation (3) shows the calculation for the net support moment integral ( $MI_{sup}$ ) over stance phase (i.e. between the time of initial contact,  $t_{IC}$ , and the time of toe off,  $t_{TO}$ ). On the right-hand side of the equation, indices A, K and H refer to the ankle, knee and hip joints, respectively.

$$\begin{aligned} MI_{sup} &= \int_{t_{IC}}^{t_{TO}} M_{sup} dt = \int_{t_{IC}}^{t_{TO}} M_{sup(+)} dt - \int_{t_{IC}}^{t_{TO}} M_{sup(-)} dt \\ &= \int_{t_{IC}}^{t_{TO}} M_{A(+)} dt - \int_{t_{IC}}^{t_{TO}} M_{A(-)} dt + \int_{t_{IC}}^{t_{TO}} M_{K(+)} dt \\ &\quad - \int_{t_{IC}}^{t_{TO}} M_{K(-)} dt + \int_{t_{IC}}^{t_{TO}} M_{H(+)} dt - \int_{t_{IC}}^{t_{TO}} M_{H(-)} dt \end{aligned}$$

where

$$\begin{aligned} M_{(+)} &= \begin{cases} M & \text{for } M > 0 \\ 0 & \text{for } M \leq 0 \end{cases} \quad \text{and} \\ M_{(-)} &= \begin{cases} 0 & \text{for } M > 0 \\ |M| & \text{for } M \leq 0 \end{cases} \end{aligned} \quad (3)$$

In the original support moment calculation (equation 2), the constituent moments for the individual joints have defined positive and negative directions.<sup>13,14</sup> As a result, in order for the constituent moment integrals to determine  $MI_{sup}$ , joint moment integrals must be calculated as the integral in that joint’s defined positive direction (contributing to body mass support) minus the integral in the defined negative direction (subtracting from support). By evaluating the moment

integrals, temporal waveforms could be defined by single scalar values, allowing for DOA calculations, without the need to select instantaneous peak values. It should be noted that  $MI$  were calculated using absolute time for every measured gait cycle, while in order to calculate and display mean moment curves, the time axis was normalised to percentage of stance phase.

### Statistical analysis

Shapiro-Wilk tests were used to investigate the normality of the data and paired  $t$ -tests were employed to identify statistically significant differences between the prosthetic interventions for each participant. Additionally, effect size differences were calculated to equate the changes between foot conditions. An effect size where Cohen’s  $d \geq 0.4$  has been described as a ‘medium’ effect size<sup>24</sup> and past prosthetic research has defined this as being a clinically meaningful difference.<sup>22,25</sup>

The statistical analyses were applied to comparisons between  $MI_{sup}$  for MPF-on and MPF-off conditions, and only within walking conditions (e.g. MPF-on downhill vs. MPF-off downhill). In contrast, DOA values were not subject to statistical analysis. This was because there was a single force plate, and hence kinetic data could only be measured for a single limb per trial. As a result, it was not possible to equate a DOA for each trial; instead DOA values were calculated from the mean measurements for each limb across all trials.

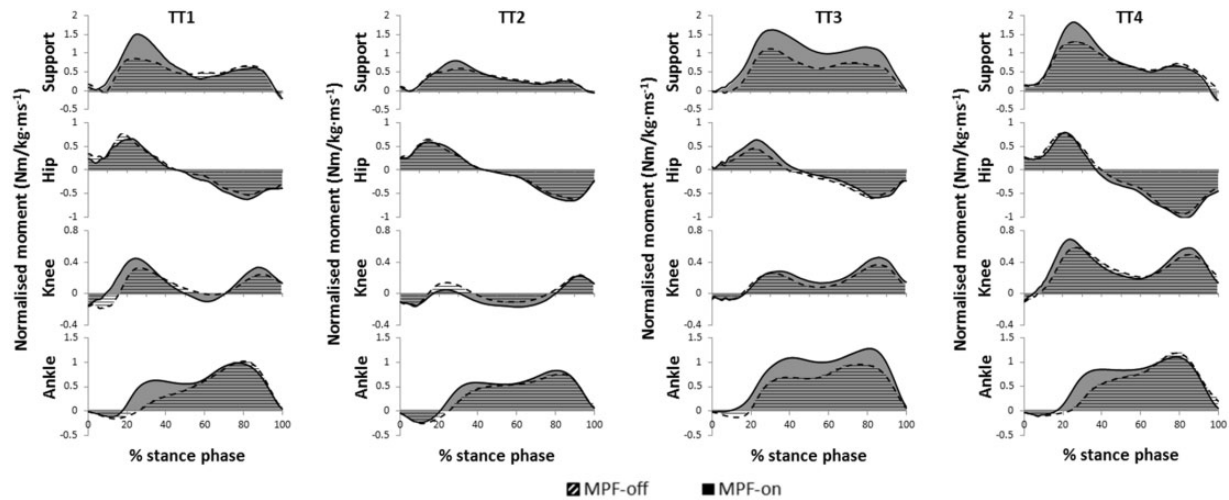
## Results

### Ramp descent

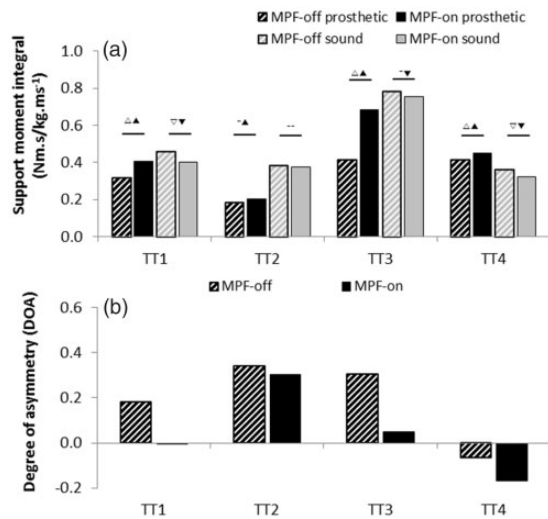
Figure 1 illustrates the mean prosthetic/residual joint moment curves over stance phase during ramp descent, for each participant, for both of the MPF-off and MPF-on conditions. The largest changes were observed at the prosthetic ankle joint (Figure 1, bottom row). Although the peak dorsiflexion and peak plantarflexion moments were approximately the same for both prosthetic feet conditions, the transition from dorsiflexion to plantarflexion moment occurred at approximately 10–20% of stance with the MPF-on, compared to approximately 20–26% of stance with the MPF-off. This led to a general trend of a lower mean  $MI_{A(-)}$  and a higher mean  $MI_{A(+)}$  with the MPF-on. The prosthetic side net  $MI_{sup}$  also increased significantly for three of the four participants. The greatest difference between the mean curves that influenced this change was in the first half of stance phase during loading response (Figure 1, top row).

Figure 2(a) shows the net  $MI_{sup}$  for each participant during ramp descent. The values are shown for both





**Figure 1.** The mean curves for prosthetic/residual support moment (top row), hip moment (second row), knee moment (third row) and ankle moment (bottom row), when microprocessor-control was active (MPF-on – solid line) and inactive (MPF-off – dashed line) for TT1, TT2, TT3 and TT4 during ramp descent. The shaded areas under the curves illustrate the positive and negative integrals for each joint, and their resultants as the support moment integrals, for each of the MPF-off (striped area) and MPF-on (filled area) conditions.



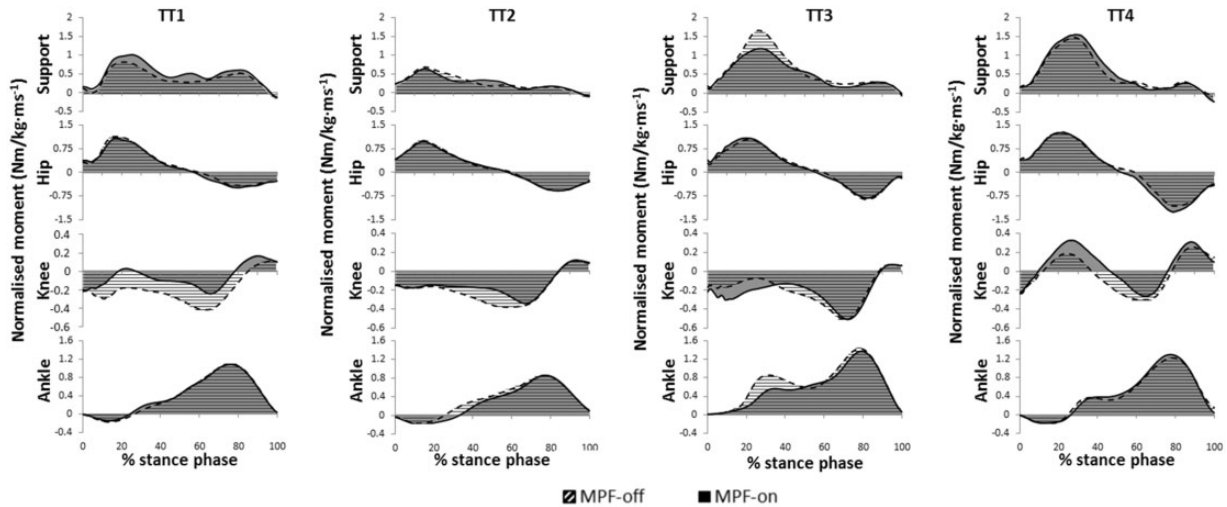
**Figure 2.** (a) The net support moment integrals for the prosthetic (black) and sound (grey) limbs of each participant during ramp descent, for both MPF-off(striped) and MPF-on (solid) foot conditions. The white triangle of the annotation indicates a statistically significant change ( $p < 0.05$ ) and the black triangle indicates a 'medium' effect size change ( $|d| \geq 0.4$ ). The direction of the triangle indicates the direction of change from MPF-off condition to MPF-on condition, while 'no change' is indicated by a dash. (b) The degree of asymmetry (DOA) of net support moment integrals of each participant during ramp descent, for both MPF-off (striped) and MPF-on (solid) foot conditions.

prosthetic and sound limbs, while using the MPF-on and the MPF-off. Figure 2(b) shows the respective DOA values for each prosthetic condition.

For TT1, the net  $MI_{sup}$  provided by the prosthetic limb was increased by 27%, while the net  $MI_{sup}$

required by the sound limb saw a 13% reduction, both of which were statistically significant changes. The DOA between the mean values decreased from 0.182 for MPF-off to  $-0.005$  for MPF-on. For TT2, there was a 7% increase in prosthetic limb  $MI_{sup}$  ( $d = 0.464$ ) and a 2% decrease in sound limb  $MI_{sup}$ , although neither change was statistically significant. The largest percentage change in  $MI_{sup}$  for any of the participants was that of TT3's prosthetic limb, which increased significantly by 64%. A further decrease in sound limb  $MI_{sup}$  led to the greatest improvement in DOA of any of the participants, from 0.306 with the MPF-off to 0.050 with the MPF-on. Finally, TT4 was observed to be different to the other participants, in that the prosthetic  $MI_{sup}$  was greater than the sound  $MI_{sup}$  when using the MPF-off (Figure 2). However, a similar trend with the MPF-on persisted, significantly increasing the prosthetic  $MI_{sup}$  and significantly decreasing the sound  $MI_{sup}$ .

Other gait parameters were calculated for the purposes of comparison with a previous, similar study<sup>21</sup> in which a passive hydraulic ankle-foot was compared to a microprocessor hydraulic during ramp descent. Time to foot flat (TTFF) after initial contact was found to decrease by Struchkov and Buckley<sup>21</sup> when a microprocessor ankle-foot was compared to non-microprocessor ankle-feet. Of the participants in this study, all four showed a reduced mean TTFF, three of which were significant changes ( $p < 0.001$  for TT1, TT2 and TT4). Furthermore, Struchkov and Buckley<sup>21</sup> observed that with the 'braking' effect of the MPF, the mean angular velocity of the shank was reduced during the single support period of gait. The same effect was



**Figure 3.** The mean curves for prosthetic/residual support moment (top row), hip moment (second row), knee moment (third row) and ankle moment (bottom row), when microprocessor-control was active (MPF-on – solid line) and inactive (MPF-off – dashed line) for TT1, TT2, TT3 and TT4 during ramp ascent. The shaded areas under the curves illustrate the positive and negative integrals for each joint, and their resultants as the support moment integrals, for each of the MPF-off (striped area) and MPF-on (filled area) conditions.

observed for all participants in this study, of which two were statistically significant (TT1  $p=0.003$ ; TT2  $p=0.005$ ), and three presented an effect size of ‘medium’ or larger (TT1  $d=-2.868$ ; TT2  $d=-1.723$ ; TT4  $d=-0.647$ ).

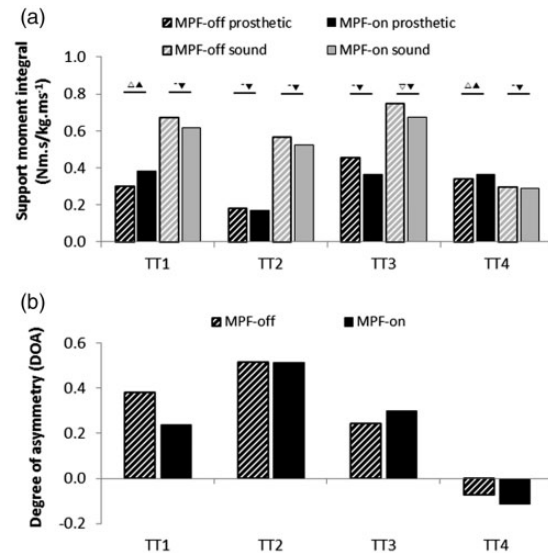
### Ramp ascent

Figure 3 illustrates the mean prosthetic/residual joint moment curves over stance phase during ramp ascent, for each participant, for both of the MPF-off and MPF-on conditions. Also shown are the changes to  $MI_{sup}$  and the constituent  $MI_{(+)}$  and  $MI_{(-)}$  from each joint when the microprocessor-control is activated.

The effect of the microprocessor-control was most apparent at the ankle. As was observed during ramp descent, the peak dorsiflexion and plantarflexion moments were very close but there was a distinction difference in the timing of the transition between dorsiflexion moment and plantarflexion moment. This time, for ramp ascent, the transition tended to occur slightly later for the MPF-on (25–33% of stance phase), compared to the MPF-off (25–27% of stance phase). The one exception was TT3, who presented no dorsiflexion moment with either prosthetic condition. The rate of increase of plantarflexion moment in early stance was higher for the MPF-off condition.

These changes meant that there was a tendency for  $MI_{A(-)}$  to increase, while there was a tendency for  $MI_{A(+)}$  to decrease with MPF-on, compared to MPF-off.

Figure 4(a) shows the net  $MI_{sup}$  for each participant during ramp ascent. The values are shown for both prosthetic and sound limbs, while using the MPF-on



**Figure 4.** (a) The net support moment integrals for the prosthetic (black) and sound (grey) limbs of each participant during ramp ascent, for both MPF-off (striped) and MPF-on (solid) foot conditions. The white triangle of the annotation indicates a statistically significant change ( $p < 0.05$ ) and the black triangle indicates a ‘medium’ effect size change ( $|d| \geq 0.4$ ). The direction of the triangle indicates the direction of change from MPF-off condition to MPF-on condition, while ‘no change’ is indicated by a dash. (b) The degree of asymmetry (DOA) of net support moment integrals of each participant during ramp ascent, for both MPF-off (striped) and MPF-on (solid) foot conditions.

and the MPF-off. Figure 4(b) shows the respective DOA values for each prosthetic condition.

For all participants, the  $MI_{sup}$  under the sound limb was decreased with MPF-on. All four showed medium

effect size changes. These reductions were 8% for TT1 ( $p=0.31$ ,  $d=-1.16$ ), 7% for TT2 ( $p=0.09$ ,  $d=-1.61$ ), 10% for TT3 ( $p=0.003$ ,  $d=-2.92$ ), and 3% for TT4 ( $p=0.29$ ,  $d=-0.43$ ).

On the prosthetic side,  $MI_{sup}$  was increased significantly for both TT1 and TT4 with the MPF-on. However, TT2 ( $d=-0.74$ ) and TT3 ( $d=-2.18$ ) both decreased the prosthetic  $MI_{sup}$  when ascending the ramp with the MPF-on compared to the MPF-off, exhibiting ‘medium’ effect size differences, albeit not reaching statistical significance.

To further investigate the causes of this change in behaviour, Figure 5 shows the  $MI_{(+)}$  and  $MI_{(-)}$  for each prosthetic/residual joint, as well as the total prosthetic  $MI_{sup(+)}$  and  $MI_{sup(-)}$  (see equation 3) during ramp ascent, for TT2 and TT3, using the MPF-off and MPF-on. The most substantial changes in the  $MI_{(+)}$  values (those contributing to support) were those of the ankle (TT2,  $p=0.013$ ; TT3,  $p=0.002$ ). The contribution of the residual knee to support moment was not different for either participant, for either foot condition. Both participants presented a lower contribution to support at the residual hip with MPF-on, but these changes were not significant.

Further to these kinetic observations, other gait parameters highlighted the change in prosthetic ankle biomechanics and indicated improved walking performance. The mean shank angular velocity during single support was a measure evaluated during ramp descent in a study comparing a passive hydraulic ankle-foot to a microprocessor hydraulic.<sup>21</sup> When evaluated for the ramp ascent gait data in this study, it was shown to increase for three of the four amputees by 3–18%. These changes were all

of a medium effect size; two were statistically significant (TT2,  $p=0.05$ ,  $d=1.08$ ; TT3,  $p=0.008$ ,  $d=3.12$ ; TT4,  $d=0.54$ ). Additionally, the self-selected walking speed during ramp ascent increased for all four participants with MPF-on by up to 6%; three achieved statistical significance, all four displayed a medium effect size increase (TT1,  $p=0.002$ ,  $d=1.22$ ; TT2,  $p=0.18$ ,  $d=0.54$ ; TT3,  $p<0.001$ ,  $d=2.09$ ; TT4,  $p=0.005$ ,  $d=1.29$ ).

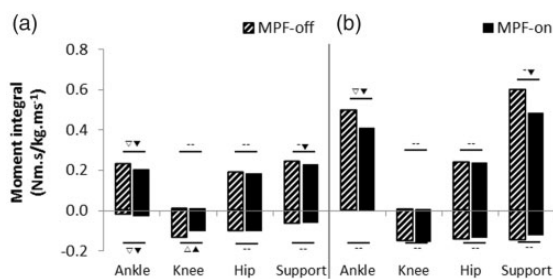
## Discussion

This research sought to investigate the biomechanical efficacy of microprocessor-control at the prosthetic ankle-foot complex, with respect to ramp walking. The particular focus was to investigate the impact on inter-limb loading symmetry during the stance phase of gait, according to Winter’s support moment analysis.<sup>13,14</sup> A case series analysis was selected to minimise compounding factors, such as alignment variation and user-specific MPF settings, and highlighted meaningful increases in prosthetic limb loading, particularly during ramp descent, and universal meaningful decreases in loading of the sound limb.

### Ramp descent

During ramp descent, the microprocessor-control reduced the hydraulic damping resistance to plantar-flexion movement and increasing the damping resistance to dorsiflexion movement. By reducing the damping coefficient, there is less resistance to plantar-flexion motion. This is apparent by the lower  $MI_{A(-)}$ , earlier transition from dorsiflexion moment to plantar-flexion moment (Figure 1, bottom row) and the reduced TTFF with MPF-on. The advantage of that full foot contact is that ground compliance is achieved earlier, providing a more stable and potentially safer base of support. The increasing dorsiflexion damping coefficient provides greater resistance to dorsiflexion motion. This can be seen as the increased  $MI_{A(+)}$  for the MPF-on compared to the MPF-off (Figure 1, bottom row). Furthermore, the slower mean shank angular velocity of the MPF-on during single support highlights the ‘braking’ effect, concurring with a previously reported study.<sup>21</sup>

The impact of the earlier ankle moment transition could be observed in the support moment, particularly during early stance (Figure 1, top row). The MPF-on support moment curve begins to increase from approximately 5% of stance, while the MPF-off curve does not increase until approximately 10% of stance, increasing  $MI_{sup(+)}$  for the MPF-on. This behaviour is indicative of increased resistance to the dorsiflexion movement of the ankle, controlling the momentum build up during stance phase.



**Figure 5.** The positive and negative moment integrals by joint and for the prosthetic support moment during ramp ascent for (a) TT2 and (b) TT3. Data are shown for both MPF-off (striped) and MPF-on (solid) foot conditions. The white triangle of the annotation indicates a statistically significant change ( $p < 0.05$ ) and the black triangle indicates a ‘medium’ effect size change ( $|d| \geq 0.4$ ). The direction of the triangle indicates the direction of change from MPF-off condition to MPF-on condition, while ‘no change’ is indicated by a dash.

With respect to  $MI_{sup}$  (Figure 2), all participants reduced their reliance on their sound limbs (two significantly; three with 'medium' effect size changes). Reducing the excessive loading of contralateral joints has benefits for long-term benefits, decreasing the risk of osteoarthritis development.<sup>2,4,5</sup> It is also beneficial to amputees' health to encourage greater weight-bearing on the prosthetic limb. Not only does this imply a greater confidence that the limb can provide the necessary support while walking, but also helps to combat muscle wastage, osteopenia and osteoporosis.<sup>2,5-8</sup> All of the participants in this study presented increased prosthetic  $MI_{sup}$ , implying greater prosthetic weight bearing.

### Ramp ascent

When ascending a slope, the MPF-on increases the plantarflexion damping coefficient and decreases the dorsiflexion damping coefficient. Increasing the resistance to plantarflexion provides support and allows the heel spring to store and return more energy, providing an added 'assist' effect. The plots in Figure 3 (bottom row) show  $MI_{A(-)}$  increasing with MPF-on and a later transition from dorsiflexion moment to plantarflexion moment. The reduced resistance to dorsiflexion allows easier shank forwards rotation and the body's centre-of-mass progression over the base of support. This can be seen in Figure 3 (bottom row) as a reduced  $MI_{A(+)}$  with MPF-on. It also allowed for a faster shank angular rotation velocity during single support for three of the participants. It is likely that this faster, easier shank progression was a contributing factor to the increased self-selected walking speed for all four participants during ramp ascent. This may be an indication of improved energetics.

However,  $MI_{A(+)}$  is a large contributor to  $MI_{sup}$ , particularly in the second half of stance phase, so reducing this parameter can decrease the prosthetic  $MI_{sup}$ , as was the case for TT2 and TT3 (Figure 4). However, when the effects on individual joints were considered (Figure 5), it was shown that the change in the  $MI_{A(+)}$  was the most substantial contributor to  $MI_{sup}$ , while  $MI_{K(+)}$  and  $MI_{H(+)}$  were not changed significantly, indicating that the loading of the residual joints did not change greatly. The other two participants saw increases in prosthetic  $MI_{sup}$  (TT1 and TT4). For these two amputees, the change in  $MI_{A(+)}$  was less marked, which explains why the total prosthetic support moment integral increased, suggesting that the subjects had more confidence in loading the prosthetic limb with MPF-on. Furthermore, the  $MI_{sup}$  on the sound limb was reduced for all participants. This means that the cumulative loading on biological joints is less for the same movement, suggesting an improved walking efficiency during ramp ascent. Overall, this

finding suggests there is less reliance on the sound limb when walking up inclines when using MPF-on.

### Further work

The concept of investigating support moment during ramp walking is not novel. Past research has evaluated this measure during for level, downhill and uphill walking, with able-bodied participants, and highlighted changes in the contribution of the individual joints between level and slope conditions.<sup>26</sup> The authors observed that during downhill walking, the largest contribution to the greater support moment, compared to level walking, was the increase in knee extensor moment, while for uphill walking, it was increased hip extensor moment. The current study did not measure level walking and, in terms of the contributions of individual joints, focused on the prosthetic ankle between prosthetic conditions. An area of future investigation will be to analyse the changing kinetic behaviour of other individual joints, to compare the effects of changing prosthetic ankle control.

Another recent study performed an energy flow analysis of trans-tibial amputee walking and showed that at the 'push-off' gait event, on the sound limb, the energy flows proximally, while on the prosthetic limb, it flows distally from the hip.<sup>27</sup> While this study examined level walking, logic dictates that for uphill walking, where the push-off action plays a more substantial role, changing work done at the hip joint would highlight a benefit of one prosthetic condition over another. This is also in-keeping with the findings of Lay et al.,<sup>26</sup> indicating that the hip is a key joint during slope ascent. This may be of particular relevance to trans-femoral amputees, who rely on the residual hip joint for prosthetic propulsion. Further analysis of the current study data may be advised to look at the hips during ramp ascent and the knees during ramp descent. Expanding the data set to include trans-femoral amputees may highlight different benefits of MPF-on for groups with different levels of amputation.

While the current study reported exclusively sagittal plane mechanics, a number of researchers have postulated that the mechanisms that contribute to joint health degradation and osteoarthritis act in the frontal plane.<sup>28</sup> Specifically, the peak external knee abduction moment on the sound limb has been under focus as a potential determining factor.<sup>29-33</sup> While this is yet to be proven conclusively, it may very well be an area of interest for future work in assessing the performance of microprocessor-control prosthetic ankles.

The limited number of participants in the current study, when approached as a case series, has the benefit of eliminating compounding factors from the outcomes, such as different physiologies between amputees. While a significant result for the individual



is still a valid finding, stronger evidence of the effects of variable-resistance MPF technology would come from a cohort study with a larger number of amputees.

It could be argued that common characteristics shared by the participants in this group may influence how translatable these results are to a wider amputee population. For example, all of the participants were deemed to be of a K3 activity level. Whether or not this technology would be of equal benefit to higher or lower mobility walkers is not addressed in this study (although it is worth noting that the manufacturer's documentation for this particular device<sup>a</sup> recommends its usage for K3 walkers). Additionally, since the participants in the current study were relatively well experienced with both passive and microprocessor-controlled hydraulic ankles, it is not clear how long it would take for these measurable benefits to become apparent for someone with less or no prior experience of advanced prosthetic ankle technology. With the current study as a foundation, future work could address these questions and more, expanding the dataset to see if the reduction in sound limb loading is consistent for a larger, more varied sample of amputees.

## Conclusion

There are biomechanical benefits of MPF compared to passive, articulating ankle-feet and rigidly attached, ESR devices.<sup>21,22</sup> This work has shown that regardless of the individual's preferred prosthetic ankle-foot setting, microprocessor-control (MPF-on) reduced the reliance on the sound limb for bodyweight support. This finding held true for ramp descent, when the momentum build-up of the body's centre-of-mass must be controlled, and for ramp ascent, when the body's centre-of-mass must be moved against gravity. It is envisaged that the changes in ankle control may be beneficial for negotiating terrain variations which occurs in everyday life, as well as mitigating the risk of long-term joint health issues such as osteoarthritis, which is related to imbalances in inter-limb loading in amputees.

## Declaration of conflicting interests

The author(s) declared following potential conflicts of interest with respect to the research, authorship, and/or publication of this article: The authors are full time employees of the manufacturer of the prosthetic device examined in this study.

## Funding

The author(s) received no financial support for the research, authorship, and/or publication of this article.

## Guarantor

MM

## Contributorship

MM helped to conceptualise the study, review the literature, collect and analyse the data and prepare the manuscript. PL helped to collect and analyse the data and prepare the manuscript. SZ supervised the study design, reviewed and edited the manuscript. DM supervised and reviewed the data analysis, reviewed and edited the manuscript. All authors approved the final version of the manuscript.

## Note

a. <http://www.endolite.com/products/elan>

## References

1. Hungerford DS and Cockin J. Fate of the retained lower limb joints in Second World War amputees. *J Bone Joint Surg* 1975; 57: 111.
2. Kulkarni J, Adams J, Thomas E, et al. Association between amputation, arthritis and osteopenia in British male war veterans with major lower limb amputations. *Clin Rehabil* 1998; 12: 348–353.
3. Melzer I, Yekutieli M and Sukenik S. Comparative study of osteoarthritis of the contralateral knee joint of male amputees who do and do not play volleyball. *J Rheumatol* 2001; 28: 169–172.
4. Norvell DC, Czerniecki JM, Reiber GE, et al. The prevalence of knee pain and symptomatic knee osteoarthritis among veteran traumatic amputees and nonamputees. *Arch Phys Med Rehabil* 2005; 86: 487–493.
5. Burke MJ, Roman V and Wright V. Bone and joint changes in lower limb amputees. *Ann Rheum Dis* 1978; 37: 252–254.
6. Rush PJ, Wong JS, Kirsh J, et al. Osteopenia in patients with above knee amputation. *Arch Phys Med Rehabil* 1994; 75: 112–115.
7. Benichou C and Wirotius JM. Articular cartilage atrophy in lower limb amputees. *Arthritis Rheum* 1982; 25: 80–82.
8. Sherck VD, Bemben MG and Bemben DA. BMD and bone geometry in transtibial and transfemoral amputees. *J Bone Miner Res* 2008; 23: 1449–1457.
9. Nolan L, Wit A, Dudziński K, et al. Adjustments in gait symmetry with walking speed in trans-femoral and trans-tibial amputees. *Gait Posture* 2003; 17: 142–151.
10. Highsmith MJ, Schulz BW, Hart-Hughes S, et al. Differences in the spatiotemporal parameters of transtibial and transfemoral amputee gait. *JPO J Prosthet Orthot* 2010; 22: 26–30.
11. Highsmith MJ, Kahle JT, Carey SL, et al. Kinetic asymmetry in transfemoral amputees while performing sit to stand and stand to sit movements. *Gait Posture* 2011; 34: 86–91.
12. Kahle JT and Highsmith MJ. Transfemoral interfaces with vacuum assisted suspension comparison of gait, balance, and subjective analysis: ischial containment versus brimless. *Gait Posture* 2014; 40: 315–320.
13. Winter DA. Overall principle of lower limb support during stance phase of gait. *J Biomech* 1980; 13: 923–927.

14. Winter DA. Kinematic and kinetic patterns in human gait: variability and compensating effects. *Hum Mov Sci* 1984; 3: 51–76.
15. Vickers DR, Palk C, McIntosh AS, et al. Elderly unilateral transtibial amputee gait on an inclined walkway: a biomechanical analysis. *Gait Posture* 2008; 27: 518–529.
16. Vrieling AH, Van Keeken HG, Schoppen T, et al. Uphill and downhill walking in unilateral lower limb amputees. *Gait Posture* 2008; 28: 235–242.
17. Portnoy S, Kristal A, Gefen A, et al. Outdoor dynamic subject-specific evaluation of internal stresses in the residual limb: hydraulic energy-stored prosthetic foot compared to conventional energy-stored prosthetic feet. *Gait Posture* 2012; 35: 121–125.
18. Kristal A, Portnoy S, Elion O, et al. Evaluation of a hydraulic prosthetic foot while standing on slopes. In: *Proceedings of the Journal of Prosthetics and Orthotics*, Orlando, Florida, USA, 16–19 March 2011.
19. De Asha AR, Munjal R, Kulkarni J, et al. Walking speed related joint kinetic alterations in trans-tibial amputees: impact of hydraulic ankle damping. *J Neuroeng Rehabil* 2013; 10: 1.
20. Bai X, Ewins D, Crocombe AD, et al. Kinematic and biomimetic assessment of a hydraulic ankle/foot in level ground and camber walking. *PloS ONE* 2017; 12: e0180836.
21. Struchkov V and Buckley JG. Biomechanics of ramp descent in unilateral trans-tibial amputees: comparison of a microprocessor controlled foot with conventional ankle-foot mechanisms. *Clin Biomech* 2016; 32: 164–170.
22. De Asha AR, Barnett CT, Struchkov V, et al. Which prosthetic foot to prescribe?: biomechanical differences found during a single-session comparison of different foot types hold true 1 year later. *JPO J Prosthet Orthot* 2017; 29: 39–43.
23. Charnwood Dynamics Ltd. *CODA cx1 User Guide*. 2014.
24. Cohen J. *Statistical power analysis for the behavioral sciences (revised ed.)*. New York: Academic Press, 1977.
25. Barnett CT, Brown OH, Bisele M, et al. Individuals with Unilateral Transtibial Amputation and Lower Activity Levels Walk More Quickly when Using a Hydraulically Articulating Versus Rigidly Attached Prosthetic Ankle-Foot Device. *JPO: Journal of Prosthetics and Orthotics* 2018; 30: 158–164.
26. Lay AN, Hass CJ and Gregor RJ. The effects of sloped surfaces on locomotion: a kinematic and kinetic analysis. *J Biomech* 2006; 39: 1621–1628.
27. Weinert-Aplin RA, Howard D, Twiste M, et al. Energy flow analysis of amputee walking shows a proximally-directed transfer of energy in intact limbs, compared to a distally-directed transfer in prosthetic limbs at push-off. *Med Eng Phys* 2017; 39: 73–82.
28. Royer TD and Wasilewski CA. Hip and knee frontal plane moments in persons with unilateral, trans-tibial amputation. *Gait Posture* 2006; 23: 303–306.
29. Grabowski AM and D'Andrea S. Effects of a powered ankle-foot prosthesis on kinetic loading of the unaffected leg during level-ground walking. *J Neuroeng Rehabil* 2013; 10: 49.
30. Morgenroth DC, Gellhorn AC and Suri P. Osteoarthritis in the disabled population: a mechanical perspective. *PM R* 2012; 4: S20–S27.
31. Morgenroth DC, Segal AD, Zelik KE, et al. The effect of prosthetic foot push-off on mechanical loading associated with knee osteoarthritis in lower extremity amputees. *Gait Posture* 2011; 34: 502–507.
32. Lloyd CH, Stanhope SJ, Davis IS, et al. Strength asymmetry and osteoarthritis risk factors in unilateral trans-tibial, amputee gait. *Gait Posture* 2010; 32: 296–300.
33. Andriacchi TP and Mündermann A. The role of ambulatory mechanics in the initiation and progression of knee osteoarthritis. *Curr Opin Rheumatol* 2006; 18: 514–518.