THE IMPACT OF THE INITIAL STANCE POSITION ON LOWER LIMB JOINT KINETICS IN THE TAEKWONDO ROUNDHOUSE KICK

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BACKGROUND: To achieve good performance, taekwondo athletes should optimize the stance position of the foot on the ground.

OBJECTIVE: The aim of this study is to compare generated net joint power (hip, knee and ankle) during stance phase, magnitude of peak foot velocity of the attacking lower extremity and execution stance time produced from three stance positions (forward “0°”, diagonal “45°”, orthogonal “90°”) in the taekwondo roundhouse kick.

METHODS: Ten taekwondo athletes participated in the study; their experience of practicing taekwondo ranged between 13.8 ± 5.8 years. The kinetics and kinematics of the athletes’ movement during the roundhouse kick were recorded. The execution stance time and the magnitude of peak foot velocity were determined. The net joint power of the kicking lower extremity during the stance phase was calculated using the inverse dynamics method. Then the peak net joint power was determined.

RESULTS: The analysis of variance for repeated measures showed that there is a significant main effect of the stance position on the peak net hip joint power in the three planes. In addition, the stance position does not affect the magnitude of the peak foot velocity of the kicking lower extremity and execution stance time.

CONCLUSIONS: The necessity to produce a higher net hip joint power in the stance phase of the roundhouse kick from the position when the feet are placed orthogonal to the target of the kick, compared with the execution of the kick from the forward or diagonal position, must be taken into account for purposes of rationalizing strength training of taekwondo athletes or for selecting the technique of the roundhouse kick.

Keywords: Power training, inverse dynamics, biomechanics, stance position.

INTRODUCTION

Maximum power movements are common in combat sports (Melhim, 2001). In taekwondo, the most frequent movement is kicking; the fastest type of kick is the roundhouse kick (Pieter & Pieter, 1995). This kick is developed in a shorter time than any other kick thanks to the high coordination of movement from the individual joints of the lower extremities (Kim, Kim, & Im, 2011). As an explosive task, a kick requires the kicker to develop a powerful movement, achieving a high performance similar to a sprint start (Mero, 1988). During taekwondo training and combats, athletes adopt a specific position called guard position characterized by stances with their legs front and back along the direction of attack (Kim, Kwon, Yenuga, & Kwon, 2010). This guard position allows athletes to get ready for attacking and counterattacking. The stance phase (the period of time that accounts attacking foot in contact with the floor prior to take off) maintaining the guard position is one of the most important phases necessary to produce the best kick (Pozo, Bastien, & Dierick, 2011). During the kick, the short period of the execution stance time (the period of time between the instants of reaction and instant at which the kicking foot left the floor) and the high magnitude of the peak foot velocity place great demands on the production of the maximum muscle power in the roundhouse kick. Great magnitude of the peak foot velocity in a short period of execution stance time can only be achieved when the joints generate sufficient net power (Kraemer & Newton, 2000).

Net joint power has been defined as the product of the joint moment and joint angular velocity (Hamill
To the authors’ knowledge, currently (Estevan et al., 2011), the authors of this study assume that the stance position will affect thigh kinematics. Because the initial stance position could help to clarify the effect of different feet positions in taekwondo. Therefore, inverse dynamics could provide information on the specificity of movement tasks in taekwondo.

In pursuit of excellence (maximal performance), and prior to initiating the movement athletes should optimize the position of the lower limbs on the ground (Mero, Kuitunen, Harland, Kyrolainen, & Komi, 2006). That is, coaches and athletes should look for the best foot position which allows them to get the best performance in terms of the maximal power generated by the athlete. To the authors’ knowledge, currently there has not been any published research on lower extremity and the execution stance time phase, the magnitude of peak foot velocity of the ankle, the knee, and the hip during the stance position. The authors often choose a different initial stance position of the feet, which may be rotated by 0°, 45° or 90° with respect to the connecting line between the athlete and the target of the kick (Estevan, Jandačka, Farana, & Falco, 2012). Taekwondo athletes often choose a different initial stance position of the feet, which may be rotated by 0°, 45° or 90° with respect to the connecting line between the athlete and the target of the kick (Estevan, Jandačka, & Falco, 2011). One pilot study has determined that when the initial foot’s position is orthogonal (90°), the total response time of the kick is longer than when the feet are positioned in the forward (0°) and diagonal (45°) positions (Estevan, Falco, & Jandačka, 2011). Thus, the analysis of the net joint power (ankle, knee and hip) in the roundhouse kick according to the stance position could help to clarify the effect of different feet orientations on the athletes’ performance.

The aim of this study is to compare the generated net joint power (hip, knee and ankle) during the stance phase, the magnitude of peak foot velocity of the attacking lower extremity and the execution stance time produced from three stance positions (forward “0°”, diagonal “45°”, orthogonal “90°”) in the taekwondo roundhouse kick. Because the initial stance position appears to affect thigh kinematics (Estevan et al., 2011), the authors of this study assume that the stance position will mainly affect the net hip joint power during the contact of the lower extremity with the ground. This study will allow coaches and taekwondo athletes to understand the net joint power generation during the roundhouse kicks and will also help them to orient muscle power training specifically.

METHODS
Participants
Ten taekwondo athletes participated in the study (five males and five females, five left-footed and five right-footed); the mean ± standard deviation in their experience of practicing taekwondo was 13.8 ± 5.8 years. The mean age of the participants was 25.4 ± 5.0 years; their mean weight was 72.7 ± 15.4 kg and their mean height was 1.75 ± 0.10 m. All athletes have experience in taekwondo of at least 6 years, are of black belt level and train for at least 3 hours/week. None of the athletes had a history of injury within the six months before measurements. Ethics approval was secured from the principal author’s University Ethics and Research Committee and all participants signed an informed consent form prior to data collection.

Experimental settings
Participants stood with each lower extremity on the two force plates; those were located on the ground and measured the reaction forces (Kistler 9286AA, Switzerland). The kinematics of the taekwondo athletes’ movement during the roundhouse kick were recorded using eight infrared cameras (Qualisys Oqus, Sweden) with a frequency of 247 Hz. Cameras were located around the force plates and the target (a suspended foam ball). A light-emitting diode (LED) was placed on the target; it lit up when the measuring system of the synchronized force plates was launched and the recording of the movement began.

Protocol
When the athletes had warmed up, 26 retro-reflective markers were placed on their bodies. The calibration markers were placed bilaterally on the lateral and medial malleolus, the medial and lateral femoral epicondyles, the greater trochanter of the femur, and on the feet over the first and fifth metatarsal heads. The tracking markers were positioned and securely affixed to define the target, the trunk (acromion), the tenth thoracic vertebra, the chondral projection of the sternum, the iliac spine, the posterior superior iliac crest, the anterior superior iliac crest and the posterior calcaneus. Additionally, hard light-weight plates with four tracking markers were placed on the thigh and shin and two other tracking markers were placed on the calcaneus. After taking a static calibration record in the basic
Data analysis

The retro-reflective marker data were processed using Visual 3D software (C-motion, USA). The lower extremity segments were modelled as a frustum of cones, while the torso and pelvis were modelled as a cylinder (Hanavan, 1964). Each instant at which the LED lit up was marked, and the instant at which the kicking lower extremity reached 1% of the participants’ body weight was marked. The instantaneous net joint moment and the angular velocity and net joint power on the relative angular coordinate system (to define the segment dimensions and the relations between the calibration and tracking markers), the calibration markers were removed from the athletes’ bodies. Subsequently, each participant placed his/her feet (barefoot) on the force plates; the kick was executed with the rear lower extremity. The stance position of the feet was established by the visible axes positioned on the force plates and marking the angles of 0°, 45° and 90° to the line connecting the athlete and the target (Estevan et al., 2011). Degrees in each stance position refers to the disposition of the feet with respect to the target; that is, when 0° stance position was established athletes’ feet oriented approximately forward toward the target. When 45° stance position was established athletes stood with their feet approximately in a diagonal direction (45°) with respect to the target, and lastly, for 90° stance position, athletes stood with their feet approximately in an orthogonal direction (90°) with respect to the target (Estevan, Jandačka, & Falco, 2013). The distribution of the magnitude of GRF (% body weight) in the force plates from the 0° stance position was 4% of body weight higher on the front foot; from the 45° stance position the magnitude of GRF was equally distributed; from the 90° stance position the magnitude of GRF was 4% of body weight higher on the rear foot. Each participant’s preferred target distance was used as the target height and execution distance (Kim et al., 2010). Prior to the measurements, the athletes executed two warm-up roundhouse kicks from each stance position. Finally, they performed 15 kicks, i.e. five trials in each of the three stance positions in a randomized order. Each trial started when the LED lit up. The athletes were instructed to react and hit the target as fast as possible.

Statistical analysis

The statistical analysis was performed using SPSS 17 (SPSS Inc., Chicago, IL). All variables were normally distributed (Kolmogorov–Smirnov test). The reliability of measurement was assessed using the intraclass correlation coefficient (ICC) (Hopkins, 2000). A one-way analysis of variance for repeated measure (ANOVA) with stance position as a factor (three levels – 0°, 45° and 90°) was used to compare the net power in the sagittal, frontal and transversal planes. Greenhouse-Geisser corrections were used. Subsequent paired comparisons were performed using Bonferroni’s correction. The effect size of the initial stance position on the dependent variable was evaluated using the non-parametric partial Eta square index (Cohen, 1973). As we used the single-factor analysis of variance, we considered the value of partial $\eta^2 < 0.09$ to have a trivial effect, partial $\eta^2 = .0099–.0588$ to have a small effect, partial $\eta^2 = .0588–.1379$ to have a medium effect, and partial $\eta^2 > .1379$ to have a large effect.
η² > .1379 to have a large effect (Cohen, 1988). The statistical power of the test (SP) was expressed according to Cohen (1962). The statistical significance for all tests was adjusted at \( p < .05 \).

RESULTS

The intraclass correlation coefficient (ICC) calculated from the five repeated measurements of the net ankle, knee and hip joint power in the sagittal plane achieved values between .85 and .94 and in the frontal and transversal planes achieved values between .70 and .90. The ICC of the magnitude of foot velocity achieved values between .81 and .95. The ICC of the execution stance time achieved values between .82 and .95. The ICC of > .70 may be considered a satisfactory level of reliability of measurement (Hopkins, 2000).

The analysis of variance for repeated measures showed that there is a significant main effect of the stance position on the peak of the net hip joint power in the three planes – sagittal \( (F = 12.67, p = .00, df = 2, \text{partial } \eta^2 = .575 \text{ and } \text{SP} = 0.98) \), frontal \( (F = 5.093, p = .02, df = 2, \text{partial } \eta^2 = .361 \text{ and } \text{SP} = 0.80) \), and transversal \( (F = 9.680, p = .00, df = 2, \text{partial } \eta^2 = .518 \text{ and } \text{SP} = 0.96) \). Subsequent Bonferroni paired comparisons showed that in the sagittal and frontal planes, the taekwondo athletes generated a higher peak of the net hip joint power from the 90° stance position than from the 45° and 0° stance positions \( (p < .02) \). Moreover, in the transversal plane, the athletes generated a higher peak of the net hip joint power from the 90° stance position than from the 0° stance position \( (p < .01) \) (Table 1). The main effect of the stance position on the peak of the net ankle joint power and peak of the net knee joint power in the three analyzed planes was not significant \( (p > .05) \). The main effect of the stance position on the execution stance time or on the magnitude of the peak foot velocity prior to the impact was not significant \( (p > .05) \).

DISCUSSION

As has been stated, the peak net power represents the greatest net power during a single movement developed with the aim of achieving the highest possible velocity during impact (Kraemer & Newton, 2000). In the case of kicks, the initial stance phase could provide key information for developing optimum execution (Pozo, Bastien, & Dierick, 2011). Figure 1 shows that there is an extension angular velocity in the hip joint at the instant of the peak net power generation in the sagittal plane, and at the same time the hip joint extensors develop the extensor moment of force from each of the examined stance positions. Moreover, in the frontal plane, the peak net hip joint power is generated by the hip joint adductors through the positive adduction moment of force at adduction angular velocity (Figure 2). In the transversal plane, positive peak power is mainly

Table 1

<table>
<thead>
<tr>
<th>Net hip power (W · kg⁻¹)</th>
<th>0° Stance Position</th>
<th>45° Stance Position</th>
<th>90° Stance Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sagittal</td>
<td>4.21 ± 2.65ᵃ</td>
<td>4.55 ± 2.72ᵇ</td>
<td>6.47 ± 3.56ᵇᵃ</td>
</tr>
<tr>
<td>Frontal</td>
<td>0.72 ± 0.31ᵃ</td>
<td>1.14 ± 0.81ᵇ</td>
<td>3.33 ± 2.48ᵇᵃ</td>
</tr>
<tr>
<td>Transversal</td>
<td>0.86 ± 0.69ᵃ</td>
<td>1.42 ± 1.24</td>
<td>1.72 ± 1.09ᵃ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Net knee power (W · kg⁻¹)</th>
<th>0° Stance Position</th>
<th>45° Stance Position</th>
<th>90° Stance Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sagittal</td>
<td>2.53 ± 2.54</td>
<td>2.88 ± 2.36</td>
<td>3.54 ± 2.34</td>
</tr>
<tr>
<td>Frontal</td>
<td>0.48 ± 0.33</td>
<td>0.97 ± 0.69</td>
<td>1.46 ± 1.19</td>
</tr>
<tr>
<td>Transversal</td>
<td>0.51 ± 0.27</td>
<td>0.46 ± 0.37</td>
<td>0.62 ± 0.57</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Net ankle power (W · kg⁻¹)</th>
<th>0° Stance Position</th>
<th>45° Stance Position</th>
<th>90° Stance Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sagittal</td>
<td>6.56 ± 2.40</td>
<td>7.11 ± 2.70</td>
<td>7.23 ± 2.97</td>
</tr>
<tr>
<td>Frontal</td>
<td>0.37 ± 0.28</td>
<td>0.56 ± 0.52</td>
<td>0.45 ± 0.32</td>
</tr>
<tr>
<td>Transversal</td>
<td>0.30 ± 0.18</td>
<td>0.65 ± 0.99</td>
<td>0.50 ± 0.36</td>
</tr>
</tbody>
</table>

| Foot velocity (m · s⁻¹) | 11.82 ± 1.40       | 11.89 ± 1.36      | 11.98 ± 1.15      |

| Execution stance time (ms) | 360 ± 65           | 361 ± 79          | 360 ± 78          |

Note. Identical letters (* or ‡) to the right of the mean and standard deviations values denote significant differences \( (p < .05) \).
Figure 1. Mean of hip angular velocity, net hip moment of force and net hip joint power in the sagittal plane during the relative times of the three (0°, 45° and 90°) stance positions (N = 10). The solid line represents the mean during 0°, the dashed line during the 45° stance position and the dotted line during the 90° stance position. The solid area represents the standard deviation from the 45° curve.

Figure 2. Mean of hip angular velocity, net hip moment of force and net hip joint power in the frontal plane during the relative times of the three (0°, 45° and 90°) stance positions (N = 10). The solid line represents the mean during 0°, the dashed line during the 45° stance position and the dotted line during the 90° stance position. The solid area represents the standard deviation from the 45° curve.
generated by the muscles that cause the moment of the external rotation of the hip joint (Figure 3). Our study provides specific and complementary information supporting the findings of Pozo et al. (2011), suggesting that coaches and taekwondo trainers should focus their peak power training on the muscle groups that cause the extension, adduction and external rotation of the hip joint in the stance position.

The hypothesis that the initial stance position has an effect on the peak of the generated net hip joint power has been confirmed. Muscles that create the movement of the hip joint must generate a higher net peak power from the 90° initial stance position than from the 0° and 45° positions. Visual analysis of curves of interest shows that the reason for this difference in the sagittal, frontal and transversal planes could be the higher extension moment and extension angular velocity (Figure 1), the higher adduction moment and adduction angular velocity (Figure 2), and the higher external rotation moment (Figure 3) from the 90° initial stance position than from the 0° and 45° positions. The higher angular velocity in the sagittal and frontal planes may be related to the different motor control of the agonist-antagonist muscles of the hip joint during the examined stance conditions. By contrast, the higher hip moment in the sagittal, frontal and transversal planes in the 90° stance condition may be related to weight distribution on the feet (higher ground reaction force at the rear foot during 90° than during 0° and 45° initial stance positions).

However, the performance (magnitude of the peak foot velocity of the kicking lower extremity) does not differ in relation to the initial stance position. Additionally, execution stance time was not affected by initial stance position. The similar execution stance time and the higher value of the net hip joint power curves from 90° could imply that the kick from the 90° stance position could be more demanding in terms of mechanical work than kicks from the 0° and 45° stance positions. Thus, it seems that in taekwondo the generation of higher power during the stance of the kick does not directly mean higher performance. In this sense, Estevan et al. (2011) found that athletes’ performance from the 90° stance position was lower than from the 0° and 45° stance positions. The implications of our results support Estevan et al. (2011) findings, namely that taekwondo athletes and coaches should avoid using orthogonal stance positions when athletes are fatigued because this stance position appears to cause the muscle work generation of the hip to be higher than from the diagonal or forward stance positions, and athletes are not able to attain higher performance than from the 0° or 45° stance position.

Regarding the data for the knee and ankle joints, the results showed that the peak net power is not affected by the initial stance position of the lower ex-

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**Figure 3.** Mean of hip angular velocity, net hip moment of force and net hip joint power in the transversal plane during the relative times of the three (0°, 45° and 90°) stance positions (N = 10). The solid line represents the mean during 0°, the dashed line during the 45° stance position and the dotted line during the 90° stance position. The solid area represents the standard deviation from the 45° curve.
tremities during the roundhouse kick. Nonetheless, the results in the sagittal plane show an insignificant trend in which the generated power increases dependent on the progressively more lateral stance position. However, it is necessary to be aware of the fact that the net moments of force of the internal/external rotation and abduction/adduction in the knee are mainly created by the passive joint moments of force, not by the activity of muscles (Zatsiorsky, 2002). In addition, as shown in Table 1, the ankle joint generated only minimal power in the transversal and frontal planes. From a practical perspective, coaches should not only take into consideration flexion-extension at the knee and ankle joints, but also flexion-extension, internal-external rotation and adduction-abduction at the hip joints so that athletes’ muscle power training will be oriented specifically.

From a methodological point of view, this study is further restricted by the fact that the retro-reflective markers move due to the effect of inertia, deformation and movement of the skin to which they are attached against the bones. This movement creates artifacts that subsequently affect the estimate of the skeletal system. The error caused by the movement of skin is considered to be the largest source of the resultant error when analyzing human motion by means of optoelectronic stereophotogrammetry (Leardini, Chiari, Croce, & Cappozzo, 2005). Nonetheless, one characteristic of taekwondo athletes that has been noted is their preference for lower weight in order to gain a competitive advantage (Tsai, Ko, Chang, Chou, & Fang, 2011). This could result in lower skin movement, decreasing the resultant error when human motion analysis is carried out. Moreover, we reduced the inaccuracies of optoelectronic stereophotogrammetry by using clusters of four markers that were placed distally on the segments of the lower extremities (Manal, McClay, Stanhope, Richards, & Galinat, 2000). The authors of this study have thus focused on every aspect that could be controlled or improved in order to support the validity of the procedure. On the other hand, this study is only focused on the net joint power of the kicking lower extremity. Because the literature suggests that the kinematics of the kicking lower extremity are affected by the stance position particularly in the initial phase of the kick (Estevan, Jandačka, Farana, & Falco, 2012), the swing phase of the kick was excluded from the net power analysis. Future research should also focus the analysis on the net joint powers of the supporting lower extremity during the roundhouse kick.

CONCLUSION

The stance position does not affect the magnitude of the peak foot velocity of the kicking lower extremity and the execution stance time. That is, taekwondo athletes are able to achieve similar peak foot velocity independent of their stance position. However, the stance position during the roundhouse kick in taekwondo influences the generation of the peak net hip joint power in the sagittal, frontal and transversal planes during the stance phase. The necessity to produce a higher net hip joint power in the stance phase of the roundhouse kick from the position when the feet are placed orthogonal to the target of the kick, compared with the execution of the kick from the forward or diagonal position, must be taken into account for purposes of rationalizing strength training of taekwondo athletes or for selecting the technique of the roundhouse kick. Trainers should focus their peak power training on the muscle groups that cause the extension, adduction and external rotation of the hip joint especially in the orthogonal stance position.

ACKNOWLEDGMENTS

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REFERENCES


VLIV POČÁTEČNÍ STOJNÉ POLOHY NA KINESETRIKOLNÝCH KONČETIN PŘI OBLOUKOVÉM KOPU V TAEKWONDU
(Souhrn anglického textu)

VÝCHODISKA: Pro dosažení odpovídajícího sportovní výkonnosti musí taekwondisté optimalizovat polohu nohou na podložce v počáteční stojné poloze.

CÍLE: Cílem této studie je porovnat generovaný výkon kloubů dolních končetin (kyčelní, kolenní a hlezenní kloub), maximální rychlost nohy útočné dolní končetiny a realizační dobou stojné fáze v závislosti na třech počátečních stojných polohách (příma “0°”, diagonální “45°”, kolmá “90°”) při obloukovém koupu v taekwondu.


VÝSLEDKY: Analýza rozptylu pro opakovaná měření ukázala signifikantní hlavní efekt počáteční stojné poloze na maximální výstupní výkon kyčelního kloubu ve všech třech rovinách. Navíc počáteční stojná poloha neovlivnila maximální rychlost nohy útočné dolní končetiny a realizační dobu stojné fáze.

ZÁVĚRY: Skutečnost, že při obloukovém koupu vedeném z polohy kdy nohy jsou v kolmé poloze vůči cíli, je nezbytné provést větší výstupní výkon v kyčelním kloubu, je nutno brát v úvahu při rationalizaci silového tréninku a také při výběru techniky provedení obloukového koupu.

Klíčová slova: trénink výkonu, inverzní dynamika, biomechanika, stojná poloha.