The implications of time on the ground on running economy: Less is not always better

Authors

Thibault Lussiana1*, Aurélien Patoz2, Cyrille Gindre2, Laurent Mourot3,4, Kim Hébert-Losier5,6

1 Research and Development Department, Volodalen Company, Chaveria, France.
2 Volodalen Swiss Sport Lab, Aigle, Switzerland.
3 EA 3920 Prognostic markers and regulatory factors of cardiovascular diseases and Exercise Performance, Health, Innovation platform, University of Franche-Comté, Besançon, France.
4 Tomsk Polytechnic University, Tomsk, Russia
5 Faculty of Health, Sport and Human Performance, University of Waikato, Adams Centre for High Performance, Tauranga, New Zealand.
6 Department of Sports Science, National Sports Institute of Malaysia, Kuala Lumpur, Malaysia.

* Corresponding author

Thibault Lussiana, Research and Development Department, Volodalen Company, 10 sous le Dievant, 39270, Chavèria, France.
E-mail: thibault.lussiana@gmail.com
2. ABSTRACT

A lower duty factor (DF) reflects a greater relative contribution of leg swing to ground contact time during the running step. Increasing time on the ground has been reported in the scientific literature to both increase and decrease the energy cost (EC) of running, with DF reported to be highly variable in runners. As increasing running speed aligns running kinematics more closely with spring-mass model behaviors and re-use of elastic energy, we compared the centre of mass (COM) displacement and EC between runners with a low (DF$_{\text{low}}$) and high (DF$_{\text{high}}$) duty factor at typical endurance running speeds. Forty well-trained runners were divided in two groups based on their mean DF measured across a range of speeds. EC was measured from 4-min treadmill runs at 10, 12, and 14 km·h$^{-1}$ using indirect calorimetry. Temporal characteristics and COM displacement data of the running step were recorded from 30-s treadmill runs at 10, 12, 14, 16, and 18 km·h$^{-1}$. Across speeds, DF$_{\text{low}}$ exhibited more symmetrical patterns between braking and propulsion phases in terms of time and vertical COM displacement than DF$_{\text{high}}$. DF$_{\text{high}}$ limited global vertical COM displacements in favor of horizontal progression during ground contact. Despite these running kinematics differences, no significant difference in EC was observed between groups. Therefore, both DF strategies seem energetically efficient at endurance running speeds.

Summary statement Large forward and smaller vertical COM displacements were observed in runners with a high compared to a low duty factor, with both duty factor groups demonstrating comparable running economy values.

Keywords running form; biomechanics; energy cost; self-optimization
3. INTRODUCTION

The spring-mass model has been used for decades to study the biomechanical characteristics of locomotion (Blickhan, 1989). This model assumes that the body acts as a spring in which the centre of mass passively bounces on a massless muscle-tendon unit spring, with no energy lost due to the viscosity of structures (Blickhan, 1989). This simplistic model considers storing and releasing of elastic energy as an integral component of animal locomotion. This storage and return of energy has been identified as one of the main factors influencing the energetic cost (EC) of running (Moore, 2016). Dalleau et al., 1998 reported an inverse relationship between the cost of running and leg stiffness (as leg stiffness increases, cost of running decreases), and proposed that the re-use of elastic energy is an appropriate model to further understand the inter-individual differences in the cost of running. On this basis, the most economical running strategy would be to decrease the duration of the ground contact phase ($t_c$) due to its inverse relationship with vertical stiffness (Morin et al., 2007). However, the vertical stiffness cannot increase indefinitely and is limited to preserve the integrity of the anatomical structures during the ground contact (Gollhofer et al., 1984). In addition, the nature of the relationship reported to exist between EC and $t_c$ in runners is inconsistent in the scientific literature, with a longer $t_c$ also reported as being more economical than shorter $t_c$ by Kram and Taylor, 1990. These authors claimed that a long $t_c$ allows force to be generated over a longer period, reducing EC. Moreover, for a given step frequency, a decrease in $t_c$ would lengthen the duration of the aerial phase ($t_a$) and promote vertical displacement of the centre of mass ($\Delta z$), which is known to increase EC (Folland et al., 2017). The relationship between EC and movement pattern is complex.

Running forms should be viewed as a “global system” where relations exist between biomechanical parameters, as highlighted by the relationship governing $t_c$ and footstrike pattern (Di Michele and Merni, 2014). Instead of decreasing $t_c$ to minimize EC, one effective strategy could be to increase $t_c$ to limit $\Delta z$ and $t_a$. Such a biomechanical strategy to optimize EC has been proposed recently under the name of terrestrial running form (Lussiana et al., 2017a) that resembles the grounded locomotive pattern used by some animal species (e.g., quail, Andrada et al., 2013) or the Groucho running style (McMahon et al., 1987). Although Groucho running has been associated with an increased EC by McMahon et al., 1987, individuals were asked to artificially modify their running biomechanics by accentuating leg flexion. Generalizing these
results to people who naturally adopt such a running form is not appropriate given that self-selected patterns are often the most economical ones at an individual level as highlighted in a recent review (Moore, 2016). In addition, running biomechanics depend on the environment in which individuals run (Lussiana and Gindre, 2016). For instance, an increase in running speed typically reduces $t_c$ and increases $t_a$ (Brughelli et al., 2011), while the braking ($t_{c-}$) and propulsion ($t_{c+}$) times become more symmetrical ($t_{c-} \approx t_{c+}$) (Cavagna, 2006; Cavagna, 2010) and align more closely with the spring-mass model as running speed increases. The storage and release of elastic energy could be enhanced at higher running speeds, with a short $t_c$ and high $t_a$ becoming more efficient (Cavagna et al. 2008a). Indeed, high forces applied on a short $t_c$ and an increase of the temporal symmetry of the running step might facilitate isometric muscle contractions causing the tendons to act as simple springs and favouring elastic energy storage and return (Cavagna, 2006). However, at slower running speeds, the assumptions of quasi-symmetrical ground contact and aerial times underlying the spring-mass model might not apply as readily.

Considering the behavior of running mechanics during both $t_c$ and the swing phase ($t_s$) provides a better understanding of the global running form compared to when these temporal parameters are taken into account separately. The duty factor (DF) is the ratio of one to the other, with a greater DF reflecting a greater relative contribution of $t_c$ and lesser relative contribution of $t_s$ (and therefore $t_a$) to the running step (Minetti, 1998). DF has been reported to be highly variable amongst runners, with values ranging from 0.257 to 0.403 at similar running speeds (Folland et al., 2017). However, DF has not been studied intensively and no relation between DF and economy has yet been described. Thus, the objective of this study was to investigate the kinematic and energetic values between runners with a high (DF\text{high}) and low (DF\text{low}) DF at typical endurance running speeds, including measures of COM displacement, temporal symmetry of the running step, and EC. As the DF\text{high} runners exhibit long $t_c$ and short $t_s$ (and $t_a$), we hypothesized a larger forward COM displacement during ground contact times and a smaller vertical COM displacement during aerial times compared to the DF\text{low} group for a given speed. In addition, having a low DF (short $t_c$) should promote an elastic behavior, therefore we hypothesized greater symmetry within contact and aerial phases compared to the DF\text{high} group. Moreover, a similar EC at endurance running speeds has been observed in runners exhibiting different running forms (Lussiana et al. 2017a). Therefore, despite these
differences in running kinematics, we anticipated similar EC values at typical endurance speeds (i.e., 10, 12, and 14 km·h⁻¹) between groups.

4. MATERIALS AND METHODS

Participants. Fifty-four trained runners, 33 males [mean ± standard deviation (s.d.): age 31 ± 8 y, height 175 ± 6 cm, mass 66 ± 9 kg, and weekly running mileage 53 ± 15 km·week⁻¹] and 21 females [mean ± s.d.: age 32 ± 7 y, height 162 ± 3 cm, mass 52 ± 4 kg, and weekly running mileage 50 ± 14 km·week⁻¹] voluntarily participated in this study. For study inclusion, participants were required to be in good self-reported general health with no current or recent (< 3 months) musculoskeletal injuries and meet a certain level of running performance. More specifically, in the last year, runners were required to have competed in a road race with finishing times of ≤ 50 min on 10 km, ≤ 1 h 50 min on 21.1 km, or ≤ 3 h 50 min on 42.2 km. Participants who were, or could be pregnant, were not eligible. The ethical committee of the National Sports Institute of Malaysia approved the study protocol prior to participant recruitment (ISNRP: 26/2015), which was conducted in accordance with international ethical standards (Harriss et al., 2017) and adhered to the Declaration of Helsinki of the World Medical Association.

Experimental procedure. Each participant completed one experimental session in the biomechanics laboratory of the National Sports Institute of Malaysia. Running bouts were always performed in the morning (start of exercise between 7 and 9 a.m.) to avoid circadian variance in performance and under similar environment conditions (28 °C and 74% relative humidity). Participants reported to the laboratory after 10 to 12 h overnight fast. All participants were advised to avoid strenuous exercise the day before the test. After providing written informed consent, participants ran three laps on a 400 m athletic track at a constant self-selected speed (12.7 ± 1.3 km·h⁻¹), which was followed by 2 min at 9 km·h⁻¹ on a treadmill (h/p/cosmos mercury®, h/p/cosmos sports & medical gmbh, Nussdorf-Traunstein, Germany) as a warm-up. Participants then completed three 4-min runs at 10, 12, and 14 km·h⁻¹ (with 2 min recovery periods between efforts) on the treadmill during which time EC was assessed. Retro-reflective markers were subsequently positioned on individuals (described below) to assess running biomechanics. Each participant subsequently completed five 30-s runs at 10, 12, 14, 16, and 18 km·h⁻¹ (with 1 min recovery periods between efforts) on the same treadmill during which time 3D kinematic data were collected. EC and biomechanics were assessed separately given
constraints (e.g., presence of testing equipment that can occlude markers) in measuring both sets of data simultaneously and to allow assessment of biomechanics at running speeds over steady-state thresholds (16 and 18 km·h⁻¹). All participants were familiar with running on a treadmill as part of their usual training programs and wore their habitual running shoes during testing.

Runners were classified in two groups (\(DF_{\text{high}}\) and \(DF_{\text{low}}\)) based on their mean \(DF\) recorded from the five 30-s runs at 10, 12, 14, 16, and 18 km·h⁻¹. Based on standard sample size calculations, a total of 18 participants per \(DF\) group was needed for the purpose of this study (Zar, 1999). Hence, to highlight the presence of different biomechanical running strategies, the statistical analysis focused on the twenty runners with the highest \(DF\) and the twenty runners with the lowest \(DF\). Hence, fourteen participants with mid-range \(DF\) were excluded from the analysis. These participants were similar in terms of baseline characteristics to the remainder of the group (age, height, mass, and running mileage, \(P > 0.05\)). The baseline characteristics of the \(DF_{\text{high}}\) and \(DF_{\text{low}}\) groups are given in Table 1 and were similar between groups. As would be anticipated, two-way (\(DF\) groups x speed) repeated-measures analysis of variances (RM ANOVAs) indicated differences in \(DF\) between groups at all speeds examined (mean values 0.330 ± 0.018 for \(DF_{\text{low}}\) and 0.385 ± 0.028 for \(DF_{\text{high}}\), \(P < 0.001\), Fig. 1). The \(DF\) values in our population are in line with those previously reported in the literature at similar running speeds and agree with the proposition that running locomotion \(DF\) values should be under 0.500 (Folland et al., 2017; Minetti, 1998). Running speed also affected \(DF\) (main effect, \(P < 0.001\), with the change in \(DF\) with speed being group-specific (interaction effect, \(P = 0.003\)). An increase in speed was associated with a greater decline in \(DF\) in the \(DF_{\text{high}}\) than \(DF_{\text{low}}\) group (Fig. 1).

**Physiological parameters.** Gas exchanges were measured using TrueOne 2400 (ParvoMedics, Sandy, UT, USA) during the three 4-min running bouts. Prior to the runs, the gas analyser was calibrated using ambient air (\(O_2\): 20.93% and \(CO_2\): 0.03%) and a gas mixture of known concentrations (\(O_2\): 16.00%, \(CO_2\): 4.001%). Volume calibration was performed at different flow rates with a 3-L calibration syringe (5530 series, Hans Rudolph, Shawnee, KS). Oxygen consumption (\(\dot{VO}_2\)), carbon dioxide production (\(\dot{VCO}_2\)), and respiratory exchange ratio (RER) values were averaged over the last minute of each 4 min running bout. Steady state was
confirmed through visual inspection of the $\dot{V}O_2$ and $\dot{V}CO_2$ curves. RER had to remain below unity during the trials for data to be included in the analysis, or else the corresponding data were excluded as deemed to not represent a submaximal effort. No trials were excluded on this basis. EC was expressed as the kilocalories required per distance covered per body mass (kcal·kg$^{-1}$·km$^{-1}$). The caloric equivalent of the $\dot{V}O_2$ (kcal·L$^{-1}$) was determined based on the average RER recorded over the last minute (Astrand and Rodahl 1986; Fletcher et al. 2009). A higher EC cost indicates a less economical running form.

**Biomechanical parameters.** During the 30-s runs on the treadmill, whole-body 3D kinematic data were collected at 200 Hz using seven infrared Oqus cameras (five Oqus 300+, one Oqus 310+, and one Oqus 311+), the Qualisys Track Manager software (version 2.11, build 2902), and the Project Automation Framework Running package (version 4.4) from Qualisys AB (Gothenburg, Sweden). Thirty-five retro-reflective markers of 12 mm in diameter were affixed onto the skin and shoes of individuals over anatomical landmarks using 3M™ double-sided tape, Hypafix® adhesive non-woven fabric, and Mastisol® liquid adhesive liquid following standard guidelines from the Project Automation Framework Running package (Tranberg et al., 2011). The 3D marker data were exported in the .c3d format and processed in the Visual3D Professional software version 5.02.25 (C-Motion Inc., Germantown, MD). The marker data were interpolated using a third-order polynomial least square fit algorithm, allowing a maximum of 20 frames for gap filling, and subsequently low-pass filtered at 20 Hz using a fourth-order Butterworth filter. From the marker set, a full-body biomechanical model with six degrees of freedom and 15 rigid segments were constructed. Segments included the head, upper arms, lower arms, hands, thorax, pelvis, thighs, shanks, and feet. In Visual3D, segments were treated as geometric objects. Segments were assigned inertial properties and centre of mass locations based on their shape (Hanavan, 1964) and attributed relative masses based on standard regression equations (Dempster, 1955). Whole-body centre of mass (COM) location was calculated from the segmental parameters of all 15 segments.

Running events were derived from the kinematic data using similar procedures to that previously reported in the literature (Lussiana et al., 2017b; Maiwald et al., 2009). More explicitly, a mid-foot landmark was generated midway between the heel and toe markers. Footstrike was defined as the instance when the mid-foot landmark reached a local minimal vertical velocity prior to it reaching a peak vertical velocity reflecting the start of swing. Toe-off was defined as the instance when the toe marker reached a peak vertical acceleration before
reaching a 7-cm vertical position. \( t_s \) and \( t_c \) were defined as the time from toe-off to touch-down and from touch-down to toe-off of the same foot, respectively, and \( t_a \) from toe-off to touch-down of the opposite foot. Mid-stance and mid-flight events were calculated to divide \( t_c \) and \( t_a \), respectively. Mid-stance was defined as the instance when COM reached its lowest vertical position during \( t_c \). Mid-flight was defined as the instance when the COM reached its highest vertical position during \( t_a \). All events were verified to ensure correct identification and manually adjusted when required. Values for \( t_c \), \( t_a \), and \( t_s \) were calculated based on touch-down and toe-off events, and DF was calculated as follows (Minetti, 1998)

\[
DF = t_c \cdot (t_s + t_c)^{-1}
\]

The maximum vertical displacement of the COM during a step (\( \Delta z \)) was calculated as the difference of the COM height between mid-flight and mid-stance events. The vertical and forward displacement of the COM during the contact phase were calculated between touch-down and toe-off events and represented as \( \Delta z_c \) and \( \Delta y_c \), respectively, with \( \Delta z_a \) representing the vertical displacement of the COM during the aerial phase calculated between toe-off and touch-down events. All values are expressed as a percentage of COM height in static upright stance. The subcomponent of \( \Delta z_c \), i.e., the absolute downward (\( |\Delta z_c^-| \)) and upward (\( \Delta z_c^+ \)) displacements of the COM during the contact phase and their respective durations (\( t_c^- \) and \( t_c^+ \)) were calculated between touch-down and mid-stance events and between mid-stance and toe-off events, respectively. The upward (\( \Delta z_a^+ \)) and absolute downward (\( |\Delta z_a^-| \)) displacements of the COM during the aerial phase and their respective durations (\( t_a^+ \) and \( t_a^- \)) were calculated between toe-off and mid-flight events and between mid-flight and touch-down events, respectively. Finally, the total vertical displacement of the COM during a contact or an aerial phase was expressed as follows

\[
\Delta z_i = \Delta z_i^+ + |\Delta z_i^-|
\]

where \( i = c, a \), respectively. The ratios \( \Delta z_c^+ / \Delta z_c \) and \( t_c^+ / t_c \) as well as \( \Delta z_a^+ / \Delta z_a \) and \( t_a^+ / t_a \) were also calculated to explore upward and downward movement symmetries (Cavagna, 2010). Step symmetry has been previously calculated by Cavagna, 2006 using effective contact and aerial times based on vertical ground reaction forces being below and above body weight, respectively, as opposed to the temporal kinematic procedures used in the present study. The difference in computational methods should not affect our results and interpretations as relative and absolute reliabilities of effective (accelerometer) and visual (video camera) measurements of contact and aerial times have been reported as good (Gindre et al., 2016).
Since all data were normally distributed on the basis of the Kolmogorov-Smirnov test, parametric statistical methods were employed for data analysis. Descriptive statistics of data are presented as mean ± s.d. values. Two-way (DF groups x speed) RM ANOVAs employing Holm-Sidak procedures for pair-wise post-hoc comparisons were used to investigate whether the EC and the biomechanical parameters differed between DF\textsubscript{low} and DF\textsubscript{high} groups, while accounting for the effect of running speed. Statistical significance was set at $P < 0.05$. Statistics were performed using SigmaStat 12 for Windows (Systat Software Inc., San Jose, CA, USA).

5. RESULTS

Energy cost. There was no main effect of DF on EC across speeds ($P = 0.556$, Fig. 2), while a main effect of speed on EC was observed ($P = 0.022$). However, the effect of speed on EC depended on DF group ($P = 0.025$, Fig. 2). EC decreased in the DF\textsubscript{low} group with an increase in speed (-2.3 ± 2.6% from 10 to 14 km·h$^{-1}$, $P = 0.008$), but EC did not significantly change in the DF\textsubscript{high} group across speeds (1.5 ± 3.8% from 10 to 14 km·h$^{-1}$, $P = 0.781$).

COM displacement. There was a significant main effect of DF and speed on $\Delta z$ and $\Delta y_c$ (Fig. 3), as well as the presence of an interaction effect on $\Delta z$. The DF\textsubscript{low} group exhibited greater $\Delta z$ ($P = 0.047$) and lower $\Delta y_c$ ($P < 0.001$) than the DF\textsubscript{high} group at all speeds, whereas increasing speed decreased $\Delta z$ and increased $\Delta y_c$ in both groups ($P < 0.001$). The interaction effect indicated greater decrease in $\Delta z$ in DF\textsubscript{low} than DF\textsubscript{high} with speed.

All the $\Delta z$ subcomponents investigated were affected by the increase in speed (Table 2), with $\Delta z_a^+$ being greater in DF\textsubscript{low} than DF\textsubscript{high} (DF main effect, $P = 0.008$; Table 2). Interaction effects between DF groups and speeds were observed for $\Delta z_c^+$, $\Delta z_a^+$, and $|\Delta z_a^-|$ (all, $P < 0.001$). The increase in speed was associated with a greater decrease in $\Delta z_c^+$ ($P = 0.003$) in the DF\textsubscript{low} than the DF\textsubscript{high} group.
Temporal characteristics. There was a significant main effect of DF on all temporal parameters except for $t_a^-$ (Table 3). The two subcomponents of the contact phase were longer for the DF$_{\text{high}}$ than the DF$_{\text{low}}$ group, with a more pronounced difference for $t_c^+$ ($P < 0.001$) than $t_c^-$ ($P = 0.004$). The opposite was observed for $t_a$, with greater values for the DF$_{\text{low}}$ group and a more pronounced difference between groups for $t_a^+ (P < 0.001)$ than $t_a^-$. Running speeds affected all temporal parameters, with a decrease of $t_c$, $t_c^-$, and $t_c^+$ and an increase of $t_a$, $t_a^+$, and $t_a^-$ from 10 to 18 km·h$^{-1}$ (main effect speed, $P < 0.001$). Interaction effects were observed for most parameters, indicating a more pronounced decrease of $t_c$ and $t_c^+$ and increase of $t_a$ and $t_a^+$ with the increase of speed in the DF$_{\text{high}}$ group (all, $P \leq 0.010$). $t_a^-$ remained similar across speeds for the DF$_{\text{high}}$ group but decreased for the DF$_{\text{low}}$ group ($P < 0.001$).

Step symmetry. The DF$_{\text{low}}$ group exhibited more symmetrical upward to downward motion in terms of $t_c^+/t_c$, $t_a^+/t_a$, and $\Delta z_a^+ / \Delta z_a$ than the DF$_{\text{high}}$ group (DF main effect, $P \leq 0.009$, Table 4). Running speed affected all four symmetry-related parameters (speed main effect, $P < 0.001$), with all measures becoming more symmetrical with an increase in running speed. The change in symmetry values with speed was more pronounced in DF$_{\text{high}}$ for $t_a^+/t_a$ and in DF$_{\text{low}}$ for $\Delta z_a^+ / \Delta z_c$ (interaction effects, $P < 0.001$ and $P = 0.003$, respectively).

6. DISCUSSION

In this study, in accordance with our hypotheses, the DF$_{\text{high}}$ group demonstrated larger forward displacement of the COM during the ground contact ($\Delta y_c$), smaller vertical displacement of the COM during the aerial phase ($\Delta z_a^+$), and less temporal symmetry in terms of contact and aerial phases ($t_c^+/t_c$ and $t_a^+/t_a$) than the DF$_{\text{low}}$ group. Despite these observations, EC did not appear significantly different between these two groups at typical endurance running speeds. The different strategies used to minimize EC between DF groups can be distinguished by simple temporal step measurements.

EC of the DF$_{\text{low}}$ and DF$_{\text{high}}$ groups was not significantly different between 10 and 14 km·h$^{-1}$. This finding is in contrast with a previous study that has shown that habitual rearfoot strikers (shorter $t_a$ and longer $t_c$) compared to habitual midfoot strikers (longer $t_a$ and shorter
had lower EC at 11 and 13 km·h\(^{-1}\), but not at 15 km·h\(^{-1}\) (Ogueta-Alday et al., 2014). However, in the present study, a speed effect was observed for the DF\(_{\text{low}}\) group. Although running biomechanics became more symmetrical in both DF running groups as the speed increased, the DF\(_{\text{low}}\) group exhibited a greater step symmetry than the DF\(_{\text{high}}\) group, in spite of larger changes in temporal parameters in the DF\(_{\text{high}}\) group. The ratio \(t_c^e/t_c\) decreases with increasing speed, becoming closer to 0.5 above 14 km·h\(^{-1}\). This decrease could be due to less stretching and shortening of the muscle and greater stretching and shortening of the tendon occurring as muscle force increases with speed. This alteration would lead to greater elastic energy storage and return, therefore, lower EC at high speeds for the DF\(_{\text{low}}\) group. Thus, in higher running speed conditions, the speculated increase of the re-use of energy could be a more desirable EC reduction strategy (Lai et al., 2014), reflecting kangaroo species where elastic structures return more energy at higher than lower speeds (Dawson and Taylor, 1973). On the contrary, a decrease of EC could be speculated for the DF\(_{\text{high}}\) group when decreasing speeds to values below 10 km·h\(^{-1}\) because it would be preferable to limit vertical displacement of the COM and to promote its forward progression. Indeed, the percentage contribution from elastic energy to positive work during running has been shown to decrease when speed is reduced (Lai et al., 2014). Therefore, relying on the re-use of elastic energy to reduce the EC of running might not be the most favorable strategy. It has been recently shown that the vertical COM displacement (during \(t_c\) or the whole step) explains a large part of the inter-individual difference in EC (27.7% for the amplitude of the pelvis vertical displacement during ground contact) at speeds between 10 and 12 km·h\(^{-1}\) (Folland et al., 2017), indicating how this particular metric could be important at slower running speeds. Nevertheless, these findings should be re-examined given that no significant main effect of DF was observed across typical endurance speeds, with no evidence how DF, kinematic parameters, and EC values interplay at slower and faster running speeds.

At speeds between 10 and 14 km·h\(^{-1}\), the DF\(_{\text{low}}\) group ran with similar EC values as the DF\(_{\text{high}}\) group with a smaller proportion of time spent on the ground to the detriment of larger vertical oscillation of the COM during the aerial phase. From an elastic energy storage perspective, the stretching of muscle-tendon units needs a certain amount of force to be efficient. At endurance running speeds, the force needed to stretch the muscle-tendon units could be generated via the potential energy from the \(\Delta z\), and counterbalance the negative effect of a higher vertical displacement during \(t_a\) on EC. In addition, with shorter duration of \(t_c\), leg
stiffness increases due to the existence of an inverse relationship between these two quantities (Morin et al., 2007). Thereby, runners belonging to the DF$_{\text{low}}$ group seem to rely on the re-use of elastic energy to a greater extent to reduce EC. In contrast, the DF$_{\text{high}}$ group appear to minimize EC by reducing vertical displacement, favouring forward displacement $\Delta y_c$ of the COM, and demonstrating an asymmetry in the temporal step parameters to the detriment of a longer contact time. An increase of $t_c$, with particular lengthening of $t_c^+$, enhances $\Delta y_c$ such that the COM is directed more horizontally than vertically. In addition, as supported by Kram and Taylor, 1990, a longer $t_c$ allows force to be generated over a longer period, reducing EC. Moreover, the change of these parameters together with the reduction of $t_a$ limit the vertical oscillation, especially during the aerial phase, to benefit the horizontal progression. However, as for short $t_c$, a large proportion of the positive work is better explained using the stretch-shortening cycle model and recovery of stored elastic energy (Cavagna, 2009; Cavagna, 2010; Roberts, 2016). There are various biomechanical models used to understand human and mammalian locomotion, all of which have strengths and limitations. In the current paper, the stretch-shortening paradigm was the working model employed.

The existence of asymmetries between the braking and propulsion phases in runners, more precisely, proportionally longer ground contact than aerial times (DF$_{\text{high}}$ group), mirror previous observations of relatively longer $t_c^+$ than $t_c^-$ with lower apparent elastic behavior in elderly (73.6 ± 5.5 years) compared to younger (20.8 ± 1.6 years) runners (Cavagna et al., 2008b). Our findings extend on these previous results and indicate that inter-individual differences in the optimization of the spring-mass model during running are not due to age alone, but reflect spontaneous movement patterns. Here, we provide biomechanical underpinnings to support that minimizing vertical displacement and work against gravity can be a cost-efficient strategy, despite a lower compliance to the spring-mass model (Fig. 4). Thus, we propose that EC can be minimized through different mechanisms: (1) optimization of the spring-mass model leading to the re-use of elastic energy (DF$_{\text{low}}$), and (2) limiting vertical displacement of the COM to promote forward progression (DF$_{\text{high}}$). These different minimization strategies can be distinguished by simple temporal step measurements. Some runners further rely on one mechanism than the other, which is also reflected by some runners having a similar EC despite exhibiting more than twice the vertical displacement of other runners (Folland et al., 2017).
A particular running condition (i.e., speed or distance) can influence the preferred running biomechanics; hence, it is difficult to prove the existence of a singular ideal running form. Thus, we encourage running coaches to consider the characteristics of the running form at an individual level, as well as the specific race demands in training prescription and preparation. The distinction of running forms can be performed easily as it only requires the measurement of temporal step characteristics. For now, the effect of an acute and chronic change in DF on the EC of runners remains to be tested, although shown that acute changes in self-selected running forms (e.g., decrease in stride length and vertical oscillation) tend to increase EC (Dallam et al., 2005; Moore, 2016).

Several limitations exist for this study. To start, there are relatively few studies on DF, making it difficult to know what DF values are typical or how these values are likely to change with confounding variables, such as footwear or running surface. In our study, participants wore their own shoes. To date, the empirical evidence regarding the effect of footwear on EC is conflicting, with some studies indicating an effect (Hoogkamer et al., 2018) or no effect (Cochrum et al., 2017) of footwear on EC when matched for mass. Another limitation is that segment inertial properties in our study were not based on each individual’s actual segmental properties. However, the use of standard regression equations is a widespread non-invasive technique that does not require use of expensive magnetic resonance imaging and exposure of individuals to radiation. Finally, the working model is that the re-use of elastic energy reflects spring-mass model mechanics. The impulsive collision model proposed by Ruina et al., 2005 exemplify how a locomotive pattern can appear elastic without any storage and return of elastic energy, cautioning against reliance on biomechanics alone to infer on energy storage and release. That said, their model is very simple and not suited to understand how DF affects the cost of running since the model employs an instantaneous impulsive collision (a DF of zero). No calculation on the use of elastic energy was performed in this study given that it would not be representative of the true elastic energy stored in the lower limb in the case of the DF$_{\text{high}}$ group. Indeed, the formula used to compute elastic energy is correct only within the limit of the spring-mass model, a model which we assume is no longer optimized for the DF$_{\text{high}}$ group due to the lack of symmetry within the running step.
In summary, runners with a low DF favor short contact times and have a more symmetrical running step. This may be due to less stretching and shortening of the muscle and greater stretching and shortening of the tendon which would lead to greater re-use of elastic energy and lower EC. Runners with a high DF favor long contact times and reduce work against gravity to promote forward progression to lower EC. Overall, the two running forms (i.e., high and low DF), that can be distinguished by a simple measurement of running step temporal parameters, were here associated with similar EC suggesting that both strategies can be used efficiently at typical endurance running speeds. These results can impact how running technique and optimal running forms are perceived in diverse environments.
7. LIST OF ABBREVIATIONS

COM: centre of mass

DF: duty factor
DF_{low} group: runners with low duty factor
DF_{high} group: runners with high duty factor

EC: energy cost of running

Δz: global vertical displacement of the centre of mass
|Δz_{c}^-|: absolute downward displacement of the centre of mass during contact phase
Δz_{c}^+: upward displacement of the centre of mass during contact phase
Δz_{a}^+: upward displacement of the centre of mass during aerial phase
|Δz_{a}^-|: absolute downward displacement of the centre of mass during aerial phase
Δz_{c}^+ / Δz_{c} : Δz_{c}^+ expressed as a percentage of Δz_{c}^+ + |Δz_{c}^-|
Δz_{a}^+ / Δz_{a} : Δz_{a}^+ expressed as a percentage of Δz_{a}^+ + |Δz_{a}^-|

Δy_{c}: forward displacement of the centre of mass during contact phase

t_{a}: duration of the aerial phase
t_{a}^+: duration of the upward displacements of the centre of mass during aerial phase
t_{a}^-: duration of the downward displacements of the centre of mass during aerial phase
t_{a}^+ / t_{a} : t_{a}^+ expressed as a percentage of t_{a}^+ + t_{a}^-

(t_{c}: duration of the contact phase
(t_{c}^-: duration of the downward displacements of the centre of mass during contact phase
t_{c}^+: duration of the upward displacements of the centre of mass during contact phase
t_{c}^+ / t_{c} : t_{c}^+ expressed as a percentage of t_{c}^+ + t_{c}^-

(t_{s}: duration of the leg swing phase
8. ACKNOWLEDGEMENTS

The authors thank Dr Wee Kian Yeo and Dr Christopher Martyn Beaven for their help during the design of the study, and Mr Chris Tee Chow Li for assistance during the data collection process. The authors also thank Qualisys AB and C-Motion Inc. for supplying the research team with the necessary hardware and software for data collection and processing. The authors thank all the participants for their participation. Finally, results for running speeds of 10, 12, and 14 km·h⁻¹ in this paper are reproduced from the PhD thesis of Thibault Lussiana (Franche-Comté University, 2016).

9. COMPETING INTERESTS

The authors declare no competing or financial interests.

10. CONTRIBUTIONS

All authors contributed to the conception of the study. T.L. and K.H.L. conducted the experiments, analyzed the experimental, data, and drafted the manuscript. All authors contributed to the interpretation of the results, revised the manuscript, and approved the final version.

11. FUNDINGS

This study was financially supported by the Bourgogne Franche-Comté University (France); the National Sports Institute of Malaysia.
12. REFERENCES


Minetti, A. E. (1998). A model equation for the prediction of mechanical internal work of


Fig. 1. Duty factor (DF) of the two running groups at each running speed (n = 20 per group). The white circles represent the running group with a low mean duty factor (DF\textsubscript{low}). The black circles represent the running group with a high mean duty factor (DF\textsubscript{high}). Values are mean ± s.d. * Significant difference (P < 0.05) between duty factor groups as determined by Holm-Sidak post-hoc tests.
Fig. 2. Energy cost (EC) of the two running groups at each running speed \((n = 20\) per group). The white bars represent the running group with a low mean duty factor \((DF_{\text{low}})\). The black bars represent the running group with a high mean duty factor \((DF_{\text{high}})\). Values are mean ± s.d. # Significant difference \((P < 0.05)\) between running speeds as determined by Holm-Sidak post-hoc tests.
Figs 3. Mean and s.d. (error bars) displacements of the centre of mass (COM) as function of running speeds for the two running groups ($n = 20$ per group). The A panel indicates the vertical displacement of the COM during the entire running step ($\Delta z$). The B panel indicates the horizontal displacement of the COM during the contact phase ($\Delta y_c$). The white circles represent the running group with a low duty factor ($DF_{low}$). The black circles represent the running group with a high duty factor ($DF_{high}$). Values are expressed as a percentage of COM height in static upright stance. * Significant difference ($P < 0.05$) between duty factor groups as determined by Holm-Sidak post-hoc tests.
Fig. 4. Representations of the centre of mass (COM) displacements while running at 14 km·h⁻¹. Panel A represents a runner with a low duty factor (DF_{low}) and panel B a runner with a high duty factor (DF_{high}). The vertical displacements of the COM during the running step include a contact phase (t_c) and an aerial phase (t_a). TD = touch-down; MS = mid-stance; TO = toe-off; MF = mid-flight.
14. TABLES

*Table 1.* Participant characteristics (mean ± s.d.) for low (DF\textsubscript{low}) and high (DF\textsubscript{high}) duty factor running groups.

<table>
<thead>
<tr>
<th></th>
<th>DF\textsubscript{low}</th>
<th>DF\textsubscript{high}</th>
<th>P values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>M=12; F=8</td>
<td>M=12; F=8</td>
<td>NA</td>
</tr>
<tr>
<td>Age (y)</td>
<td>29.6 ± 9.0</td>
<td>32.4 ± 7.7</td>
<td>0.300</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>56.3 ± 10.4</td>
<td>62.2 ± 8.4</td>
<td>0.057</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>166.6 ± 8.1</td>
<td>171.6 ± 8.3</td>
<td>0.061</td>
</tr>
<tr>
<td>Running mileage (km·week\textsuperscript{-1})</td>
<td>52.9 ± 22.4</td>
<td>48.6 ± 20.2</td>
<td>0.712</td>
</tr>
<tr>
<td>Running time on 10 km (min:s)</td>
<td>42:33 ± 03:36</td>
<td>44:38 ± 03:30</td>
<td>0.747</td>
</tr>
<tr>
<td>Shoe weight (g)</td>
<td>213 ± 35</td>
<td>232 ± 34</td>
<td>0.104</td>
</tr>
<tr>
<td>Shoe heel height (mm)</td>
<td>24.2 ± 3.1</td>
<td>25.6 ± 2.9</td>
<td>0.102</td>
</tr>
<tr>
<td>Shoe heel-to-toe drop (mm)</td>
<td>7.0 ± 3.1</td>
<td>8.0 ± 3.2</td>
<td>0.246</td>
</tr>
</tbody>
</table>

Note. M = Male; F = Female
Table 2. Vertical displacement (mean ± s.d.) of the COM during the running step for the low (DF_{low}) and high (DF_{high}) duty factor running groups at the different running speeds. Absolute downward (|\Delta z_c^-|) and upward (\Delta z_c^+) displacements during the contact phase, and upward (\Delta z_a^+) and absolute downward (|\Delta z_a^-|) displacements during the aerial phase are presented. Values are expressed as a percentage of COM height in static upright stance. Significant differences (P < 0.05) identified by the two-way repeated-measures analysis of variance are indicated in bold. * Significant difference between duty factor groups as determined by Holm-Sidak post-hoc tests.

| Running speed | Duty factor group | |Δz_c^-| (\%) | Δz_c^+ (\%) | Δz_a^+ (\%) | |Δz_a^-| (\%) |
|---------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 10 km\cdot h^{-1} | DF_{low} | 6.4 ± 1.0 | 9.3 ± 1.1 | 0.6 ± 0.6 | 3.5 ± 0.8 |
|               | DF_{high}      | 5.7 ± 0.9 | 8.3 ± 1.1 | 0.0 ± 0.2* | 2.5 ± 0.7 |
| 12 km\cdot h^{-1} | DF_{low} | 6.1 ± 1.0 | 8.5 ± 1.0 | 1.2 ± 0.6 | 3.7 ± 0.8 |
|               | DF_{high}      | 5.4 ± 0.9 | 8.1 ± 0.9 | 0.2 ± 0.1* | 2.8 ± 0.7 |
| 14 km\cdot h^{-1} | DF_{low} | 5.7 ± 0.9 | 7.7 ± 1.1 | 1.6 ± 0.6 | 3.6 ± 0.7 |
|               | DF_{high}      | 5.2 ± 0.9 | 7.6 ± 0.8 | 0.4 ± 0.3* | 2.8 ± 0.6 |
| 16 km\cdot h^{-1} | DF_{low} | 5.5 ± 0.9 | 6.8 ± 0.8 | 2.1 ± 0.7 | 3.4 ± 0.5 |
|               | DF_{high}      | 5.0 ± 0.8 | 6.9 ± 0.9 | 0.9 ± 0.5* | 2.8 ± 0.8 |
| 18 km\cdot h^{-1} | DF_{low} | 5.2 ± 0.8 | 6.1 ± 0.7 | 2.2 ± 0.7 | 3.1 ± 0.5 |
|               | DF_{high}      | 4.7 ± 0.7 | 6.2 ± 0.7 | 1.2 ± 0.6* | 2.7 ± 0.9 |

Duty factor effect 0.225 0.303 **0.008** 0.095
Running speed effect *<0.001* *<0.001* *<0.001* *<0.001*
Interaction effect 0.600 *<0.001* *<0.001* *<0.001*
Table 3. The temporal parameters (mean ± s.d.) of the running steps for low (DF_{low}) and high (DF_{high}) duty factor running groups at the different running speeds. Duration of the contact phase ($t_c$), duration of downward ($t_c^-$) and upward ($t_c^+$) displacements of the COM during the contact phase, duration of the aerial phase ($t_a$), and duration of upward ($t_a^+$) and downward ($t_a^-$) displacements of the COM during the aerial phase are presented. Significant differences ($P < 0.05$) identified by the two-way repeated-measures analysis of variance are indicated in bold. * Significant difference between duty factor groups as determined by Holm-Sidak post-hoc tests.

<table>
<thead>
<tr>
<th>Running speed</th>
<th>Duty factor group</th>
<th>$t_c$ (s)</th>
<th>$t_c^-$ (s)</th>
<th>$t_c^+$ (s)</th>
<th>$t_a$ (s)</th>
<th>$t_a^+$ (s)</th>
<th>$t_a^-$ (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 km·h⁻¹</td>
<td>DF_{low}</td>
<td>0.252 ± 0.016</td>
<td>0.097 ± 0.009</td>
<td>0.155 ± 0.013</td>
<td>0.101 ± 0.023</td>
<td>0.024 ± 0.019</td>
<td>0.077 ± 0.008</td>
</tr>
<tr>
<td></td>
<td>DF_{high}</td>
<td>0.289 ± 0.025*</td>
<td>0.107 ± 0.013*</td>
<td>0.181 ± 0.014*</td>
<td>0.069 ± 0.023*</td>
<td>0.003 ± 0.022*</td>
<td>0.066 ± 0.009</td>
</tr>
<tr>
<td>12 km·h⁻¹</td>
<td>DF_{low}</td>
<td>0.223 ± 0.014</td>
<td>0.092 ± 0.008</td>
<td>0.131 ± 0.010</td>
<td>0.120 ± 0.016</td>
<td>0.041 ± 0.012</td>
<td>0.079 ± 0.008</td>
</tr>
<tr>
<td></td>
<td>DF_{high}</td>
<td>0.255 ± 0.020*</td>
<td>0.098 ± 0.010*</td>
<td>0.157 ± 0.012*</td>
<td>0.080 ± 0.020*</td>
<td>0.010 ± 0.017*</td>
<td>0.070 ± 0.009</td>
</tr>
<tr>
<td>14 km·h⁻¹</td>
<td>DF_{low}</td>
<td>0.205 ± 0.013</td>
<td>0.087 ± 0.008</td>
<td>0.118 ± 0.008</td>
<td>0.126 ± 0.016</td>
<td>0.048 ± 0.012</td>
<td>0.078 ± 0.008</td>
</tr>
<tr>
<td></td>
<td>DF_{high}</td>
<td>0.234 ± 0.019*</td>
<td>0.094 ± 0.009*</td>
<td>0.140 ± 0.012*</td>
<td>0.090 ± 0.018*</td>
<td>0.021 ± 0.018*</td>
<td>0.069 ± 0.009</td>
</tr>
<tr>
<td>16 km·h⁻¹</td>
<td>DF_{low}</td>
<td>0.187 ± 0.012</td>
<td>0.084 ± 0.008</td>
<td>0.102 ± 0.009</td>
<td>0.134 ± 0.015</td>
<td>0.058 ± 0.011</td>
<td>0.076 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>DF_{high}</td>
<td>0.210 ± 0.015*</td>
<td>0.089 ± 0.007*</td>
<td>0.121 ± 0.010*</td>
<td>0.105 ± 0.013*</td>
<td>0.036 ± 0.010*</td>
<td>0.069 ± 0.010</td>
</tr>
<tr>
<td>18 km·h⁻¹</td>
<td>DF_{low}</td>
<td>0.175 ± 0.010</td>
<td>0.080 ± 0.008</td>
<td>0.094 ± 0.008</td>
<td>0.133 ± 0.017</td>
<td>0.060 ± 0.013</td>
<td>0.073 ± 0.007</td>
</tr>
<tr>
<td></td>
<td>DF_{high}</td>
<td>0.194 ± 0.014*</td>
<td>0.085 ± 0.008*</td>
<td>0.109 ± 0.009*</td>
<td>0.111 ± 0.017*</td>
<td>0.045 ± 0.014*</td>
<td>0.069 ± 0.011</td>
</tr>
</tbody>
</table>

Duty factor effect | <0.001 | 0.004 | <0.001 | <0.001 | <0.001 | 0.179 |
Running speed effect | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 |
Interaction effect | 0.004 | 0.074 | 0.010 | <0.001 | 0.001 | <0.001 |
Table 4. Step symmetrical parameters (mean ± s.d.) for low (DF$_{\text{low}}$) and high (DF$_{\text{high}}$) duty factor running groups at the different running speeds. Duration ($t^+_c/t_c$) and magnitude ($\Delta z^+_c/\Delta z_c$) of the upward displacement of the centre of mass (COM) during contact phase and duration ($t^+_a/t_a$) and magnitude ($\Delta z^+_a/\Delta z_a$) of the upward displacement of the COM during aerial phase are presented. $\Delta z^+_c/\Delta z_c$ and $\Delta z^+_a/\Delta z_a$ are expressed as percentage of the sum of the absolute value of the downward (|$\Delta z^-_c$| or |$\Delta z^-_a$|) and the upward ($\Delta z^+_c$ or $\Delta z^+_a$) displacements of the COM during contact ($t_c$) and aerial ($t_a$) phases, respectively. $t^+_c/t_c$ and $t^+_a/t_a$ are expressed as percentage of $t_c$ and $t_a$, respectively. Significant differences ($P < 0.05$) identified by the two-way repeated-measures analysis of variance are indicated in bold. * Significant difference between duty factor groups as determined by Holm-Sidak post-hoc tests.

<table>
<thead>
<tr>
<th>Running speed</th>
<th>Duty factor group</th>
<th>$t^+_c/t_c$ (%) of $t_c$</th>
<th>$\Delta z^+_c/\Delta z_c$ (%) of</th>
<th>$t^+_a/t_a$ (%) of</th>
<th>$\Delta z^+_a/\Delta z_a$ (%) of</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 km·h$^{-1}$</td>
<td>DF$_{\text{low}}$</td>
<td>61.5 ± 2.4</td>
<td>59.2 ± 2.4</td>
<td>23.8 ± 8.9</td>
<td>14.6 ± 9.1</td>
</tr>
<tr>
<td></td>
<td>DF$_{\text{high}}$</td>
<td>62.6 ± 1.9</td>
<td>59.3 ± 1.8</td>
<td>5.2 ± 3.4*</td>
<td>0.0 ± 0.9*</td>
</tr>
<tr>
<td>12 km·h$^{-1}$</td>
<td>DF$_{\text{low}}$</td>
<td>58.7 ± 2.2</td>
<td>58.2 ± 2.8</td>
<td>34.2 ± 5.9</td>
<td>24.5 ± 8.9</td>
</tr>
<tr>
<td></td>
<td>DF$_{\text{high}}$</td>
<td>61.6 ± 2.0*</td>
<td>60.0 ± 2.3</td>
<td>12.5 ± 7.2*</td>
<td>6.7 ± 4.4*</td>
</tr>
<tr>
<td>14 km·h$^{-1}$</td>
<td>DF$_{\text{low}}$</td>
<td>57.6 ± 2.1</td>
<td>57.5 ± 2.7</td>
<td>38.1 ± 4.8</td>
<td>30.8 ± 7.9</td>
</tr>
<tr>
<td></td>
<td>DF$_{\text{high}}$</td>
<td>59.8 ± 1.8*</td>
<td>59.4 ± 2.6</td>
<td>23.3 ± 7.9*</td>
<td>12.5 ± 7.3*</td>
</tr>
<tr>
<td>16 km·h$^{-1}$</td>
<td>DF$_{\text{low}}$</td>
<td>54.5 ± 2.8</td>
<td>55.3 ± 2.8</td>
<td>43.3 ± 3.6</td>
<td>38.2 ± 6.7</td>
</tr>
<tr>
<td></td>
<td>DF$_{\text{high}}$</td>
<td>57.6 ± 2.2*</td>
<td>58.0 ± 3.7*</td>
<td>34.3 ± 7.1*</td>
<td>24.3 ± 10.2*</td>
</tr>
<tr>
<td>18 km·h$^{-1}$</td>
<td>DF$_{\text{low}}$</td>
<td>53.7 ± 2.9</td>
<td>53.9 ± 3.0</td>
<td>45.1 ± 4.5</td>
<td>41.5 ± 7.0</td>
</tr>
<tr>
<td></td>
<td>DF$_{\text{high}}$</td>
<td>56.2 ± 2.2*</td>
<td>56.9 ± 3.9*</td>
<td>40.5 ± 6.8</td>
<td>30.8 ± 9.5*</td>
</tr>
</tbody>
</table>

Duty factor effect 0.009 0.113 <0.001 <0.001
Running speed effect <0.001 <0.001 <0.001 <0.001
Interaction effect 0.539 0.003 <0.001 0.104