The Modern Double-Poling Technique Is Not More Energy Efficient Than the Old-Fashioned Double-Poling Technique at a Submaximal Work Intensity

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The purpose of the study was to investigate whether there are energy-efficiency differences between the execution of the old-fashioned double-poling technique (DPOLD) and the modern double-poling technique (DPMOD) at a submaximal work intensity among elite male cross-country skiers. Fifteen elite male cross-country skiers completed two 4-min tests at a constant mechanical work rate (MWR) using the DPMOD and DPOLD. During the last minute of each test, the mean oxygen uptake (VO2mean) and respiratory exchange ratio (RER) were analyzed, from which the metabolic rate (MR) and gross efficiency (GE) were calculated. In addition, the difference between pretest and posttest blood-lactate concentrations (BLAdiff) was determined. For each technique, skiers’ joint angles (i.e., heel, ankle, knee, hip, shoulder, and elbow) were analyzed at the highest and lowest positions during the double-poling cycle. Paired-samples t-tests were used to investigate differences between DPMOD and DPOLD outcomes. There were no significant differences in either VO2mean, MR, GE, or BLAdiff (all P > 0.05) between the DPMOD and DPOLD tests. DPMOD execution was associated with a higher RER (P < 0.05). Significant technique-specific differences were found in either the highest and/or the lowest position for all six analyzed joint angles (all P < 0.001). Hence, despite decades of double-poling technique development, which is reflected in significant biomechanical differences between DPOLD and DPMOD execution, at submaximal work intensity, the modern technique is not more energy efficient than the old-fashioned technique.

Keywords: cross-country skiing, gross efficiency, oxygen uptake, blood lactate concentration, biomechanical analysis, kinematics, double poling

INTRODUCTION

From a physiological perspective, endurance performance is suggested to be determined by the sum of the aerobic and anaerobic energy contributions multiplied by gross efficiency (GE) (Joyner and Coyle, 2008). In line with this model, GE has been suggested to be important for performance in elite male cross-country skiing; more specifically, skiers with higher performance levels have been
found to have a higher GE than skiers with lower levels of performance (Sandbakk et al., 2010; Ainegren et al., 2013). Cross-country skiers use different sub-techniques during a competition to minimize energy expenditure and/or maximize skiing speed on course sections with different inclinations (Welde et al., 2017; Ström Solli et al., 2020).

The four main sub-techniques for propulsion in the classical technique are the diagonal-stride technique (DS), double-poling technique (DP), double-poling technique with leg kick (DPK), and herringbone technique (Nilsson et al., 2004). In the DS, the arm’s force is transferred through the pole simultaneously with the push off with the leg on the contralateral side of the body (Nilsson et al., 2004). The DP is characterized by a parallel movement of the arms with a synchronous force transfer solely through the poles. However, while using the DPK, the force contribution for propulsion comes from both the synchronous pole-force transfer used in the DP and a simultaneous kick with one of the legs, where the force is transferred to the ground by a kicking motion (Nilsson et al., 2004).

Traditionally, the predominant sub-technique in classical cross-country skiing was the DS, and this rhythmic movement was occasionally broken with the use of the DP or DPK (Saltin, 1996). During recent decades, there have been great developments related to track preparation, functional characteristics and reduction of the mass of ski equipment (Street, 1992). These developments accompanied by improved upper-body strength/power and technique development in elite skiers (Holmberg et al., 2005; Stöggl and Holmberg, 2011, 2016), have led to changes in skiers’ sub-technique usage. Recently, it has been shown that elite skiers prefer the DS at an incline of \(\sim 7^\circ\) (Dahl et al., 2017). The DP has been found to be skiers’ preferred classical sub-technique on intermediate inclinations (2–4\(^\circ\)) (Pellegrini et al., 2013; Andersson et al., 2016; Welde et al., 2017; Ström Solli et al., 2020); for these inclinations, the DP is associated with a lower oxygen cost and higher GE than the DS (Hoffman et al., 1994; Pellegrini et al., 2013; Andersson et al., 2016; Dahl et al., 2017). Hence, a higher GE is related to reduced metabolic demand for a given skiing speed, which would be advantageous for performance when using the DP compared to using the DS on intermediate terrain.

The technique development in the DP has enabled this sub-technique to be used more extensively on a variety of inclines (Stöggl and Holmberg, 2016), and in the 15-km classical technique race of the 2016 Norwegian championship, the winner used the DP for propulsive force contribution throughout the race (Welde et al., 2017). On intermediate terrain in a 10 or 15 km race, analyses showed that faster skiers used the DP and DPK to a greater extent than slower skiers (Stöggl et al., 2018), and recently, it was found that elite male skiers used the DP 77% of their skiing time on inclines between 2 and 4\(^\circ\) during a 15-km race (Ström Solli et al., 2020). Furthermore, it was reported that elite male skiers improved their skiing performance by \(\sim 23\) s in a 5-km race when they used the DP exclusively compared with when they skied with a free choice of sub-techniques within the classical technique (Stöggl et al., 2019). Hence, DP is a frequently used sub-technique among elite male skiers, and performance on flat terrain has been suggested to be more important for competitive success in elite male skiers than in elite female skiers (Stöggl et al., 2018).

There are two main phases in the DP: the repositioning phase and the poling phase. During the repositioning phase, the skier extends the joints that are flexed during the previous force transfer (i.e., ankle, knee, and hip joints) to reposition the body into an upright position with a simultaneous raising of the center of body mass (CoM). This increase in gravitational potential energy is thereafter transformed, through the poles, to kinetic energy for forward propulsion during the poling phase. During this phase, the force produced by skeletal muscles also contributes to propulsion.

The “old-fashioned” DP (DP\(_{OLD}\)), used in the 1980s and 1990s, was characterized by pronounced trunk flexion and elbow extension at the later stage of the poling phase, where the skier’s hands and pole handles pass below knee level with a simultaneous forward inclination of the poles to increase the horizontal propulsive force components (Smith, 2003). It has been suggested that trunk flexion not only lowers the arms and pole handles but also allows the shoulders and elbows to remain in their mid-range positions, where greater joint torque can be generated; this causes more poling force to be exerted in the poling-phase sequence in which the poles are effectively inclined (Smith, 2003). The DP started to evolve in the beginning of the 21st century and today “modern” DP (DP\(_{MOD}\)) is the technique predominantly used by elite skiers (Pellegrini et al., 2018a). The DP\(_{MOD}\) is characterized by reduced angular joint movements accompanied by higher flexion velocities and greater poling forces (Holmberg et al., 2005), and compared to the characteristics of the DP\(_{OLD}\), this technique development leads to shorter poling times and thereby an improved ability to generate higher skiing speeds in flat terrain (Lindinger et al., 2009). As a result of the reduced joint flexion, compared to that of the DP\(_{OLD}\), the CoM is in a higher position when the repositioning phase is initiated, and reduced work against gravity is necessary to reposition the body before the subsequent poling phase.

Hence, from a biomechanical perspective the DP\(_{OLD}\) and DP\(_{MOD}\) differ, and it was previously reported that the CoM displacement within the DP\(_{MOD}\) explains differences in energy cost between groups with different levels of performance ability (Zoppioilli et al., 2015). Recently, it was shown that a pronounced trunk inclination was related to an increased energy cost during DP (Pellegrini et al., 2018b). They also proposed that, during the last three decades, the DP technique among elite skiers has evolved from a technique characterized by pronounced trunk flexion toward a technique with greater emphasis on shoulder motion during the poling phase (Pellegrini et al., 2018b). However, no previous study has investigated whether these biomechanical differences are reflected by physiological differences between techniques. The purpose of the study was to investigate whether there are energy-efficiency differences between the execution of the DP\(_{OLD}\) and DP\(_{MOD}\) at a submaximal work intensity among elite male cross-country skiers. It was hypothesized that execution of DP\(_{OLD}\) would be associated with higher mean oxygen uptake (VO\(_2\)), respiratory exchange ratio (RER), metabolic rate (MR), and blood lactate.
concentration (BLa) as well as lower GE compared to the values observed when the DPMOD was used.

MATERIALS AND METHODS

Participants
Fifteen elite male cross-country skiers (age: 22 ± 4 years; stature: 183 ± 9 cm; body mass: 79.0 ± 9.9 kg) volunteered to participate in the study, and 10 of the skiers had competed in the World Ski Championships and/or the World Cup.

Testing Procedures
Prior to the tests, the height of each participant was measured (Harpenden Stadiometer, Holtain Limited, Crymych, Great Britain). Thereafter, the total mass (m) of each participant and his equipment (i.e., roller skis, poles, ski boots, safety harness, heart-rate receiver, gloves, and clothes) were analyzed (Midrics 2, Sartorius AG, Goettingen, Germany). The participants’ own poles were equipped with plastic tips (black plastic tip; LEKI Lenhart GmbH, Kirchheim, Germany) to allow skiers to achieve an adequate grip on the belt of the motor-driven treadmill (Saturn, 450/300 rs, h/p/cosmos sports & medical GmbH, Nussdorf-Traunstein, Germany) during the double-poling tests. The roller skis (Pro-Ski C2, Sterner Specialfabrik AB, Dala-Järna, Sweden) was provided by the laboratory, and the coefficient of rolling resistance of the roller skis (µ) was determined to be 0.022 by using the negative-inclination-equilibrium method previously described (Carlsson et al., 2016).

Before the warm-up, the participants were shown a video clip from the 50 km competition during the Olympics in Sarajevo 1984 (Gullemun, 2009), where the skiers used the DPMOD. In the video clip, the skier had great hip flexion where the trunk in the lower position was almost parallel to the surface. Another technique-specific characteristic for the DPMOD, which was shown in the video, was that the skier’s arms were almost fully extended at the pole plant and the skiers’ hands passed below the knees at the end of the propulsive phase. Moreover, to be familiar with the execution of the DPMOD, the participants tried the technique during the initial 4 min of the warm-up at a treadmill speed of 2.2 m/s (i.e., 8.0 km/h) and an inclination (α) of 2.5°. Throughout the familiarization period, the individuals conducting the test gave feedback on the skiers’ execution based on the technique-specific characteristics to ensure that the participants were able to execute the DPMOD properly. For the remaining 8 min of the warm-up, the treadmill speed was adjusted to find an adequate work intensity for each participant to use during the double-poling tests. The speed adjustments started from a precalculated treadmill speed, which was based on an approximation of an appropriate MR during the double-poling tests. The participants estimated their VO2max, based on previous test results, and 90% of this value was expected to indicate the peak aerobic power during DP (VO2peak) (Holmberg et al., 2007; Björklund et al., 2010; Skattebo et al., 2019). The VO2peak was then multiplied by a factor of 0.82, which was derived from unpublished data collected during a previous study (Carlsson et al., 2014), to establish an MR equivalent to a BLa of ∼2.0 mmol/l. Based on the predetermined μ, m, α, and an estimated GE of 16.5% (Dahl et al., 2017), the treadmill speed corresponding to the approximated MR was calculated. Additionally, in the last 4 min of the warm-up, the participants used the diagonal-stride technique at a work intensity (∼2.8 m/s, 5.0°) corresponding to the intensity of the subsequent double-poling tests, to minimize differences in BLa values prior to each specific test. Immediately after the warm-up, capillary blood samples were collected to determine the participants’ BLa (Biosen 5140, EKF-diagnostic GmbH, Barleben, Germany) prior to the performance of the first double-poling test.

During the first test, the participants were instructed to use their ordinary double-poling technique (i.e., DPMOD), and 1 min after the warm-up, the 4-min test was initiated. The submaximal work intensity during the DPMOD test was constant with an α of 2.5°, and the fixed treadmill speed (v) varied between 3.5 and 4.0 m/s (i.e., 12.6 and 14.3 km/h) depending on the physiological status of the participant. During the 1-min pause between tests, capillary blood samples were collected from the participants. Thereafter, the participants performed the 4-min test using the DPMOD at the same individual submaximal work intensity. Throughout both double-poling tests, the skiers’ expired air was continuously analyzed using a metabolic cart in mixing-chamber mode (Jaeger Oxycon Pro, Erich Jaeger Gmbh, Hoechberg, Germany) to continuously determine VO2, RER, ventilation (VE), and breathing frequency (BF).

The calculations of MR and GE were based on the VO2 (l/min) and the RER (l/l) during the last minute of each test. The MR (J/s) was determined using the formula (3.815 + 1.232 · RER) · VO2 · k1 (Lusk, 1928), where k1 was 69.73 and converted kcal/min to J/s. GE is the ratio of the mechanical work rate (MWR) to MR. Based on basic physics, the MWR (J/s) is the sum of the work against gravity and the work related to overcoming the rolling resistance of the roller skis; hence, the

![Figure 1](image-url) | Analyzed joint angles of the skiers.
MWR was calculated in accordance with the formula $m \cdot g \cdot \sin \alpha \cdot v + m \cdot g \cdot \cos \alpha \cdot \mu \cdot v$, where $g$ is the acceleration due to gravity.

All double-poling tests were recorded using a video camera (Logitech Rally Camera, Logitech International S.A., Lausanne, Switzerland) positioned perpendicular to the skiing direction with a 3.4-m distance between the camera and the right side of the skiers’ body. The video recordings were made to enable subsequent analyses of their sagittal joint angles at the highest and lowest positions during a DP cycle using a video analysis program (Live S, Dartfish SA, Fribourg, Switzerland). The analyzed angles for each double-poling cycle were $\beta_1$, heel; $\beta_2$, ankle; $\beta_3$, knee; $\beta_4$, hip; $\beta_5$, shoulder; and $\beta_6$, elbow (Figure 1). For each technique, the joint angles were analyzed for four double-poling cycles at 45 s, 35 s, 25 s, and 15 s before the end of the test. Moreover, the participants’ technique-specific cycle rate (CR), and thereby the cycle length (CL), was determined by analyzing the last minute of the video recording.

To estimate the CoM for the two analyzed positions of each double-poling cycle, the length of each body segment, as a fraction of the stature, was determined using a previously published humanoid model (Winter, 2009). Based on the segments’ lengths and the six joint angles, the x-coordinate and z-coordinate for each joint center were calculated. Thereafter, the segments’ mass and its CoM were determined using a standard model (Robertson et al., 2014). The participants’ vertical CoM in each position was calculated as the sum of each segment’s mass multiplied by the z-coordinate of the CoM of the segment divided by the body mass. The vertical CoM displacement during each double-poling cycle was calculated as the difference in the vertical CoM between the highest and lowest positions.

### Statistics

The results for the biomechanical and physiological variables were presented as the means and standard deviations. The normality of the distributions of test variables was assessed by using the Shapiro–Wilk test. For each test variable, a 95% confidence interval (95% CI) was calculated for the difference between double-poling techniques. Hedges’ g, with a correction for small sample size, was used to interpret the magnitude of the effect size (ES) and to enable more informative inferences to be made from the results. Interpretations of the size of the effect were as follows: $0.2 \leq ES < 0.5$ signified a small effect, $0.5 \leq ES < 0.8$ indicated a moderate effect, and $ES \geq 0.8$ denoted a large effect (Cohen, 1988). All statistical analyses were assumed to be significant at an alpha level of 0.05. The statistical analyses were conducted using IBM SPSS Statistics software, Version 26 (IBM Corporation, Armonk, USA).

### RESULTS

There were technique-specific differences in the joint angles between the DP$_{MOD}$ and DP$_{OLD}$ at the highest position for heel ($t = 5.34; P < 0.001; 95\% \text{ CI} [5.48, 12.94]; ES = 1.37$), ankle ($t = 4.92; P < 0.001; 95\% \text{ CI} [5.09, 13.06]; ES = 1.19$), knee ($t = -4.73; P < 0.001; 95\% \text{ CI} [-5.10, -1.90]; ES = -0.78$), shoulder ($t = -11.34; P < 0.001; 95\% \text{ CI} [-36.82, -25.04]; ES = -3.45$), and elbow ($t = -10.59; P < 0.001; 95\% \text{ CI} [-43.86,$
The results presented herein show that DP_{MOD} and DP_{OLD} differ substantially from a biomechanical perspective, where many of the analyzed joint angles in the highest and lowest positions during the DP cycle were significantly different between the two techniques. These biomechanical differences resulted in a greater CoM displacement for each DP cycle and a significantly greater amount of work related to lifting the body mass against gravity per minute as well as a lower CR (i.e., greater CL) when skiers performed the DP_{OLD} than when skiers performed the DP_{MOD}. Despite the technique-specific differences, the results of this study demonstrated that there were no substantial energy-efficiency differences between DP_{OLD} and DP_{MOD} at a submaximal work intensity, as indicated by the lack of significant between-test differences for VO_{2}, MR, GE, and BLa_{diff} measurements.

The novel finding that DP_{OLD} is not associated with an increased energy expenditure compared to DP_{MOD} was somewhat unexpected. Based on the theoretically greater CoM displacement using DP_{OLD} and the technique development and refinement during the last decades, we hypothesized that execution of the DP_{OLD} would be more physically demanding than the DP_{MOD} and should therefore be related to a higher oxygen consumption and consequently a higher energy expenditure for the standardized submaximal work intensity. Based on the results, the hypothesis was rejected despite the pronounced biomechanical differences noted between the techniques, where the majority of the measured joint angles in the highest and lowest positions (9 out of 12) differed significantly between techniques.

To explain the non-significant difference in energy expenditure, it is necessary to compare the two techniques...
from an energetic perspective. During the roller-skiing tests, the energy demand related to work against gravity and the work related to overcoming the rolling resistance of the roller skis was equal for both tests. Moreover, while roller skiing on a treadmill, there is no energy expenditure related to air resistance. Therefore, the MWR was the same for both DP tests. However, it could be assumed that \( DP_{OLD} \) and \( DP_{MOD} \) differ biomechanically in three factors during the DP cycle: increase in potential energy, translational kinetic energy, and rotational kinetic energy.

There was a significant between-technique difference in the skiers’ CoM displacement for each DP cycle (28 cm during \( DP_{OLD} \) vs. 19 cm during \( DP_{MOD} \)). These results are in line with the previously reported displacements of 25–30 cm for the \( DP_{OLD} \) (Smith, 2003), and ~18–19 cm for elite male skiers using the \( DP_{MOD} \) while roller skiing at an inclination/speed combination similar to the combination used in the current study (Zoppirolli et al., 2015; Danielsen et al., 2019). The difference between techniques in terms of energy expenditure related to lifting the CoM against gravity is somewhat reduced because of the lower CR of \( DP_{OLD} \). In total, the increase in potential energy associated with CoM displacement is ~19% greater using \( DP_{OLD} \) (151 J/s during \( DP_{OLD} \) vs. 127 J/s during \( DP_{MOD} \)). Consequently, the more pronounced trunk flexion using \( DP_{OLD} \), indicated by the smaller hip angle in the lowest position compared to that of \( DP_{MOD} \), is disadvantageous for \( DP_{OLD} \) from an energetic perspective. This is in line with a previous study that showed that the CoM displacement explained differences in energy cost between groups with different levels of performance ability (Zoppirolli et al., 2015).

The translational kinetic energy depends on the difference between the squared highest and lowest velocities during the stride cycle, where a higher CR is assumed to minimize power fluctuations and thereby reduce the energy demand related to this factor (Bergh, 1987). Hence, a large variation in intra-cycle speeds, between minimum speed and maximum speed within the DP cycle, results in a greater acceleration of body mass compared to a situation with lower intra-cycle speed variation. Acceleration of the body is costly from an energetic perspective and in line with this statement a significant correlation was found between an increase in intra-cycle variation in swimming speed and energy cost (Barbosa et al., 2005). Therefore, a greater CR would be preferable to minimize the energy expenditure associated with the translational kinetic energy. However, it has been shown that skiing with an imposed excessively high CR of 80 cycles/min is associated with a significantly lower GE compared to a CR of 40 cycles/min (Lindinger and Holmberg, 2011). The greater energy demand is to some extent related to the increased rotational kinetic energy due to higher angular velocities for body segments involved during the DP cycle. In the current study, the CR was higher when performing the \( DP_{MOD} \). However, the moment of inertia is probably higher for \( DP_{OLD} \), because of the greater joint angle in the elbow throughout the DP cycle. Therefore, a more comprehensive biomechanical analysis is necessary to determine which technique is more energy demanding from a rotational kinetic energy perspective.

The total energy expenditure linked to these three biomechanically related factors (i.e., increase in potential energy, translational kinetic energy, and rotational kinetic energy during the DP cycle) does not differ significantly between \( DP_{MOD} \) and \( DP_{OLD} \), and the advantages and disadvantages for each technique are outbalanced from an energetic perspective. As a consequence of the nonsignificant difference in MR between techniques and the higher CR for \( DP_{MOD} \), it could be concluded that the energy expenditure per DP cycle is higher for \( DP_{OLD} \). Therefore, the ratio between propulsive force impulse and energy expenditure is greater when using the \( DP_{OLD} \) than when executing the \( DP_{MOD} \). The greater hip flexion together with the hands passing below the knees results in a relatively large angular displacement of the ski poles at the later stage of the poling phase during \( DP_{OLD} \), which will thereby increase the poling force component in the direction of the track (Hoffman et al., 1990). Through the more effective positioning of the poles during the \( DP_{OLD} \), as much as 90% of the poling force contributes to propulsion (Smith, 2003). Together with the finding that the extensor muscles in the shoulder and elbow joints remain in their mid-range positions during the later stage of the poling phase (Smith, 2003), the more effective force contribution to forward propulsion when executing \( DP_{OLD} \) results in longer CL compared to the CL when using \( DP_{MOD} \).

The longer poling time and higher propulsive force impulse when performing the \( DP_{OLD} \) did not generate higher values of either BLa_{diff} or BLa_{post} than after the \( DP_{MOD} \) test. One possible explanation for the non-significant difference in BLa between techniques is the greater absolute recovery time during the repositioning phase when using \( DP_{OLD} \), which allows a better blood flow with oxygenated blood to the force-producing muscles. Even at moderate intensities during DP execution, force production by the arms is suggested to lead to mechanical hindrance of the oxygen supply, resulting in a lower oxygen extraction in the arms than in the legs (Stögl et al., 2013). An impaired oxygen supply to the arm musculature implies that there is a higher reliance on glycolytic type II muscle fibers for force production; thus, there is increased lactate production (Ahlborg and Jensen-Urstad, 1991; van Hall, 2000). This reasoning is in line with a recent review in which it was suggested that a rapid force application requires a greater involvement of type II muscle fibers and that a DP strategy with longer poling time could thereby reduce energy expenditure (Zoppirolli et al., 2020).

The RER was significantly higher during the \( DP_{MOD} \), which to some extent could reflect a more extensive use of type II muscle fibers. Another potential explanation for the reduced RER when performing the \( DP_{OLD} \) is related to the higher VE. It has previously been reported that ventilation and saturation are better during DP than during DS, because during execution of the DP technique the skier bends the upper body from an upright position to a nearly horizontal position by contraction of the abdominal muscles which in turn assists exhalation (Holmberg and Calbet, 2007). As indicated by the biomechanical differences between the \( DP_{MOD} \) and the \( DP_{OLD} \), the bending motion is more pronounced during \( DP_{OLD} \) contributing to higher tidal volume by a reduction of end-expiratory lung volume compared to that
when executing the DP_{MOD}. Another important factor for the ventilation difference between the two DP techniques is the better synchronization of respiratory and poling frequencies during DP_{OLD}; the ratio between BF and CR is close to 1:1 when DP_{OLD} is used, whereas the corresponding ratio when using DP_{MOD} is $\sim 1:1.5$.

In total, the aerobic energy expenditure was equivalent for both techniques, as indicated by the lack of significant differences in VO$_2$, MR, and GE. The GE of 16.8% in the DP_{MOD} test was in line with a previous study, which reported a mean GE value of $\sim 16.7\%$ for elite male skiers at a similar incline/speed combination (Dahl et al., 2017). Previously, it has been suggested that individual differences in exercise efficiency are influenced by a weighted sum of physiological and biomechanical factors (Williams and Cavanagh, 1987). In line with this suggestion, exercise efficiency has been suggested to be determined by cardiorespiratory, metabolic, neuromuscular and biomechanical efficiencies (Barnes and Kilding, 2015). Additionally, for skiers of different levels of performance, one or several of these efficiencies could differ between groups, which ultimately results in a higher MR for a given MWR and thereby a lower GE for regional-level skiers.

Performance-level differences in GE have previously been found (Sandbakk et al., 2010; Ainegren et al., 2013), but in the current study, we investigated one group of elite male skiers who performed two different techniques. From the results, it was reasonable to assume that their cardiorespiratory, metabolic, and neuromuscular efficiencies did not differ between DP_{OLD} and DP_{MOD} execution. However, despite significant differences in joint angles and CoM displacement between techniques, GE values did not differ, which suggests that the generally accepted greater biomechanical efficiency for the DP_{MOD} is not correct, at least when DP at a submaximal work intensity. This suggestion is supported by results from computer simulations of skiing efficiency in the double-poling technique using a 3D full-body musculoskeletal simulation model (Holmberg et al., 2013), which found that the traditional technique (i.e., similar to the DP_{OLD}) had a 0.4% higher efficiency than the modern technique.

However, when the DP speed reaches maximum or close to maximum, there is need for a high force impulse to achieve a long CL (Stögl and Holmberg, 2011, 2016), which requires that the skiers use and master the execution of DP_{MOD} (Stögl et al., 2011; Zoppirolli et al., 2017a,b). Recently, it was shown that better skiers had shorter duty cycles (% time of the poling phase within the poling cycle), as a result of a shorter poling phase and longer reposition phase compared to skiers with a lower level of performance (Zoppirolli et al., 2020a).

**LIMITATIONS**

There are several limitations in this study. First, the participants did not use the DP_{OLD} in their daily training, which could be considered a limitation of the current study. However, despite their limited experience using DP_{OLD}, there was no difference in energy efficiency between techniques. It could be speculated that a training period, where the skiers used DP_{OLD} in their daily training, would improve the execution of the technique and an improved biomechanical efficiency would thereby lead to a higher GE. This speculation needs to be confirmed or disconfirmed in future studies. Another limitation in the current study is the non-randomized test order in that all skiers started with the DP_{MOD} test; this approach was chosen because we wanted to avoid a potential negative physiological effect of DP_{OLD} on DP_{MOD}. However, in light of the results that DP_{OLD} was not less energy efficient, randomization of the test order would have been possible without significant carry-over effects between tests. In fact, the chosen test procedure might have disfavored DP_{OLD} with a somewhat higher physiological stress at the beginning of the test. Another important issue to further investigate is the effect of prolonged exercise using either DP_{MOD} or DP_{OLD} on muscular fatigue and GE. Moreover, it would be of great importance to analyze the effect of a work intensity closer to the intensity during a race on metabolic stress for the two DP techniques. It would also be of interest to investigate whether the double-poling techniques differs in terms of physiological stress when skiing on snow. Potentially, the load profile on the skis differ between techniques and the grip wax might therefore influence skiing friction differently for DP_{MOD} and DP_{OLD}. All these aspects should also be considered when investigating elite female skiers and skiers with different levels of performance ability.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**ETHICS STATEMENT**

The studies involving human participants were reviewed and approved by the Swedish Ethical Review Authority, Lund, Sweden (Dnr 2020-00775). The patients/participants provided their written informed consent to participate in this study.

**AUTHOR CONTRIBUTIONS**

TC and MC formulated the first concepts for the study, conducted data analysis and statistical analysis, and wrote the first draft of the manuscript. TC, WF, LW, MS, and MC designed the experimental protocol. LW and WF conducted the experiments. All authors read and approved the final manuscript.

**ACKNOWLEDGMENTS**

The authors thank the skiers for their dedicated participation.
REFERENCES

Ahlborg, G., and Jensen-Urstad, M. (1991). Metabolism in exercising arm vs. leg muscle. Clin. Physiol. 11, 459–468. doi: 10.1111/j.1475-097X.1991.tb00818.x

Ainegren, M., Carlsson, L., Tinnsten, M., and Laaksonen, M. S. (2013). Skiing economy and efficiency in recreational and elite cross-country skiers. J. Strength Cond. Res. 27, 1239–1252. doi: 10.1519/JSC.0b013e31824f06c

Andersson, E., Björklund, G., Holmberg, H. C., and Örtvedblad, N. (2016). Energy system contributions and determinants of performance in sprint cross-country skiing. Scand. J. Med. Sci. Sports 27, 385–398. doi: 10.1111/smss.12666

Barbosa, T. M., Keskinen, K. L., Fernandes, R., Colaco, P., Lima, A. B., and Vilas-Boas, J. P. (2005). Energy cost and intracrycle variation of the velocity of the centre of mass in butterfly stroke. Eur. J. Appl. Physiol. 93, 519–523. doi: 10.1007/s00421-004-1251-x

Barbosa, T. M., Keskinen, K. L., Fernandes, R., Colaco, P., Lima, A. B., and Vilas-Boas, J. P. (2005). Energy cost and intracrycle variation of the velocity of the centre of mass in butterfly stroke. Eur. J. Appl. Physiol. 93, 519–523. doi: 10.1007/s00421-004-1251-x

Barnes, K. R., and Kilding, A. E. (2015). Running economy: measurement, norms, and determining factors. Sports Med. Open 1, 1–15. doi: 10.1186/s40798-015-0007-y

Bergh, U. (1987). The influence of body mass in cross-country skiing. Med. Sci. Sports Exerc. 19, 324–331. doi: 10.1249/00005768-198708000-00002

Björklund, G., Stöggl, T., and Holmberg, H. C. (2010). Biomechanically influenced differences in O2 extraction in diagonal skiing: arm versus leg. Med. Sci. Sports Exerc. 42, 1899–1908. doi: 10.1249/MSS.0b013e3181da339

Carlsson, M., Carlsson, L., Knutsson, M., Malm, C., and Tonkonogi, M. (2014). Oxygen uptake at different intensities and sub-techniques predicts sprint performance in elite male cross-country skiers. Eur. J. Appl. Physiol. 114, 2587–2595. doi: 10.1007/s00421-014-2980-0

Dahl, C., Sandbakk, Ø., Danielsen, J., and Ettema, G. (2017). The role of power fluctuations in the preference of diagonal vs. double poling sub-technique at different incline-speed combinations in elite cross-country skiing. Front. Physiol. 8, 94. doi: 10.3389/fphys.2017.00094

Danielsen, J., Sandbakk, Ø., McGhie, D., and Ettema, G. (2019). Mechanical energetics and dynamics of uphill double-poling on roller-skis at different incline-speed combinations. PLoS ONE 14, e0212500. doi: 10.1371/journal.pone.0212500

Gullenmun (2009). Thomas Wassberg mot Gunde Svän Samajevo OS 5 mil 1984. Available online at: https://www.youtube.com/watch?v=cuxHS-Tx500&t=287s (accessed August 8, 2021)

Hoffman, M. D., Clifford, P. S., Watts, P. B., Drobish, K. M., Gibbons, T. P., Danielsen, J., Sandbakk, Ø., McGhie, D., and Ettema, G. (2019). Mechanical and energetic determinants of technique selection in classical cross-country skiing. Hum. Mov. Sci. 32, 1415–1429. doi: 10.1016/j.humov.2013.07.010

Lindberg, S. J., Stöggl, T., Muller, E., and Holmberg, H. C. (2009). Control of speed during the double poling technique performed by elite cross-country skiers. J. Strength Cond. Res. 23, 1048–1054. doi: 10.1249/01.MSS.0000318144f36

Lusk, G. (1928). The Physiology of competitive c.c. skiing across a four decade perspective; with a note on training induced adaptations and role of training at medium altitude,” in Sience and Skiing, eds. E. Müller, H. Schwameder, M. Kornexl and C. Raschner (London: E & FN Spon), 435–469.

Lindhberg, H., Stöggl, T., Muller, E., and Holmberg, H. C. (2010). Biomechanical and energetic determinants of technique performance in elite cross-country skiing. J. Strength Cond. Res. 27, 2138–2144. doi: 10.1519/JSC.0b013e31819f5809

Smith, G. A. (2003). “Biomechanics of cross country skiing,” in Cross Country Skiing: Handbook of Sports Medicine, ed. H. Rusko (Oxford: Blackwell Publishing), 32–61. doi: 10.1002/9780470693834.ch2

Stöggl, T., Björklund, G., and Holmberg, H. C. (2013). Biomechanical determinants of oxygen extraction during cross-country skiing. Scand. J. Med. Sci. Sports 23, e9–e20. doi: 10.1111/sms.12004

Stöggl, T., and Holmberg, H. C. (2011). Force interaction and 3D pole movement in double poling. Scand. J. Med. Sci. Sports 21, e393–e404. doi: 10.1111/j.1600-0838.2011.01324.x

Stöggl, T., Muller, E., Ainegren, M., and Holmberg, H. C. (2011). General strength and kinetics: fundamental to sprinting faster in cross country skiing? Scand. J. Med. Sci. Sports 21, 791–803. doi: 10.1111/j.1600-0838.2009.01078.x

Stöggl, T., Ohlsson, J., Dufour, N. M., Miyamoto, N., Snyder, C., Lemmetylää, T., et al. (2019). Comparison of exclusive double poling to classic techniques of cross-country skiing. Med. Sci. Sports Exerc. 51, 760–772. doi: 10.1249/MSS.0000000000001840

Stöggl, T., Pellegrini, B., and Holmberg, H. C. (2018). Racing and predictors of performance during cross-country skiing races: a systematic review. J. Sport Health Sci. 7, 381–393. doi: 10.1016/j.jshs.2018.09.005

Stöggl, T. L., and Holmberg, H. C. (2016). Double-poling biomechanics of elite cross-country skiers: flat versus uphill terrain. Med. Sci. Sports Exerc. 48, 1580–1589. doi: 10.1249/MSS.0000000000000943

Street, G. M. (1992). Technological advances in cross-country ski equipment. Med. Sci. Sports Exerc. 24, 1048–1054. doi: 10.1249/00005768-199209000-00015

Strym Solli, G., Kobach, J., Sandbakk, S. B., Haugen, P., Losnegard, T., and Sandbakk, Ø. (2020). Sex-based differences in sub-technique selection during an international classical cross-country ski competition. PLoS ONE 15, e0239862. doi: 10.1371/journal.pone.0239862

van Hall, G. (2000). Lactate as a fuel for mitochondrial respiration. Acta Physiol. Scand. 168, 643–656. doi: 10.1111/j.1365-201X.2000.00716.x

Welde, B., Stöggl, T. L., Mathisen, G. E., Supej, M., Zoppollri, C., Winther, A. K., et al. (2017). The pacing strategy and technique of male cross-country skies
with different levels of performance during a 15-km classical race. PLoS ONE 12, e0187111. doi: 10.1371/journal.pone.0187111

Williams, K. R., and Cavanagh, P. R. (1987). Relationship between distance running mechanics, running economy, and performance. J. Appl. Physiol. 63, 1236–1245. doi: 10.1152/jappl.1987.63.3.1236

Winter, D. A. (2009). Biomechanics and Motor Control of Human Movement. Hoboken: John Wiley & Sons, Inc. doi: 10.1002/9780470549148

Zoppirolli, C., Boccia, G., Bortolan, L., Schena, F., and Pellegrini, B. (2017a). Functional significance of extent and timing of muscle activation during double poling on-snow with increasing speed. Eur. J. Appl. Physiol. 117, 2149–2157. doi: 10.1007/s00421-017-3703-0

Zoppirolli, C., Bortolan, L., Schena, F., and Pellegrini, B. (2020a). Double poling kinematic changes during the course of a long-distance race: effect of performance level. J. Sports Sci. 38, 863–872. doi: 10.1080/02640414.2020.1736246

Zoppirolli, C., Hebert-Losier, K., Holmberg, H. C., and Pellegrini, B. (2020b). Biomechanical determinants of cross-country skiing performance: a systematic review. J. Sports Sci. 38, 2127–2148. doi: 10.1080/02640414.2020.1775375

Zoppirolli, C., Pellegrini, B., Bortolan, L., and Schena, F. (2015). Energetics and biomechanics of double poling in regional and high-level cross-country skiers. Eur. J. Appl. Physiol. 115, 969–979. doi: 10.1007/s00421-014-3078-4

Zoppirolli, C., Pellegrini, B., Modena, R., Savoldelli, A., Bortolan, L., and Schena, F. (2017b). Changes in upper and lower body muscle involvement at increasing double poling velocities: an ecological study. Scand. J. Med. Sci. Sports 27, 1292–1299. doi: 10.1111/smss.12783

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