Gender differences of the improvement in balance control based on the real-time visual feedback system with smart wearable devices

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Purpose: The body maintains stability by integrating inputs from the central nervous system of vision, hearing, proprioception, and multiple senses. With the development of smart wearable devices, smart wearable devices can provide real-time center of pressure position-assisted balance control, which is beneficial to maintain physical balance.

Methods: Forty healthy college students (20 male, 20 female) participated in this study, and the posture balance actions of left-leg stance non-visual feedback, left-leg stance visual feedback, right-leg stance non-visual feedback, and right-leg stance visual feedback were performed. Visual feedback provided smart insoles matching Podoon APP on a tablet computer with the COP position displayed by a dot as real-time visual feedback.

Results: The experimental results show that the displacement, velocity, radius, and area of the COP decreased significantly in the left-leg stance visual feedback/right-leg stance visual feedback, the test compared the parameters in the left-leg stance non-visual feedback/right-leg stance non-visual feedback (P < 0.05). Providing visual feedback through intelligent insoles can reduce the movement of the center of mass and maintain physical stability for healthy young people of different genders. In the one leg visual/non-visual in standing, the COP maximum anteroposterior displacement, COP anteroposterior velocity, COP radius, and COP area in women are significantly smaller than in men (P < 0.05). Women have better real-time balance control ability than men with smart insoles.

Conclusions: The simple intelligent wearable assisted devices can immediately increase the control ability in static stance of men and women, and women have better real-time balance control ability than men.

Key words: gender difference, center of pressure, visual feedback, balance control

1. Introduction

The body maintains its stability through its perception of space (i.e., balance ability) [4] and balance control is one of the important physical fitness in humans. To maintain such a balance control in static body position, the body typically uses “hip strategy” or “ankle strategy” to project the center of mass (COM) in the base of support [3]. The COM sway and its spatial relationship with the base of support are the basis for balance control and performance [8]. Therefore, in the study of biomechanics, the change in the center of pressure (COP) in balance of systems is often considered as the main analysis parameter. The smaller the plantar COP amplitude, the higher the body’s ability to maintain the balance control in static body position [24]. In other words, a good control of the change in plantar COP while maintaining the balance control in static body position is beneficial to the performance of balance ability. Previous studies have found that COP amplitude and mean velocity of patients with spinal
cord injury decreased after visual feedback (VF) standing balance training, indicating that the ability of static and dynamic stability improved significantly after training [19]. After applying wearable devices to balance training for the elderly, the COP area and COP parameters displayed a significant decrease, indicating that balance training is effective for improving balance control and functional performance in older adults [21]. Furthermore, the single leg balance test results before exercise can identify people prone to sprain, and balance training may be able to prevent injury such as ankle sprain in exercise people [29]. The system has been reported as an effective balance test parameter [16]. Therefore, maintenance or improvement of balance is important for athletes, the elderly, those with ankle or knee injury history, and patients with sarcopenia.

Through the integration of vision, hearing, proprioception, and multiple sensory inputs from the central nervous system, organisms understand the relative movements of various parts of the body, the relationship between the body and the environment, and achieve the goal of stable standing by continuously adjusting muscle activity [1]. Regarding the distance between a space and an object, the prediction, direction, reaction time, time point, stability, and balance reflected by the brain are mainly provided by vision, and these factors significantly affect players’ performances in competitions [26]. Therefore, the visual system is crucial for balance control. When moving, human beings often use the information provided by the visual system as a reference [26]. Real-time VF can effectively reduce COP sway and accelerate posture control during standing posture balance. Past studies used the Wii balance board real-time feedback function to improve postural control and balance in people with multiple disabilities [22]. VF can strengthen the body’s control of COP displacement and reduce the movement of the body’s COM, and finally achieve the rehabilitation effect of improving the body’s balance [17]. Therefore, assisting proprioception through the balance board or VF system may improve body posture and stability during movement or balance control.

The body balance system can be affected by many different factors, including age, height, BMI, and gender [12]. Gender differences exist in human postural stability. Past studies comparing boys and girls of the same age indicated that girls often demonstrated less postural sway [7], indicating gender differences in maintaining body balance. Furthermore, the study of gender differences in children’s postural stability revealed that girls can integrate sensory input more effectively and rely more on somatosensory feedback than boys [23]. In addition, men are more likely to sway and cause physical instability than women because of their greater COP displacement during postural control [25]. Static and dynamic exercises show that women are excellent in maintaining balance in standing position, affording posture stabilization and body balance maintenance [20]. Previous studies have shown that men have greater COP displacements after open-eyes/closed-eyes balance training, indicating that men are more unstable than women [2]. Therefore, there can have gender differences on balance control ability, and women may have better balance.

Smart wearable devices have been vigorously used in daily life. In the test of muscle fatigue in young healthy people, the vibration of insoles can compensate for the postural instability caused by fatigue and maintain the body balance [11]. Therefore, using real-time VF on the position of the COP provided by smart wearable devices may have an effect on improving the quality of balance control. This study hypothesizes that women may be more capable to maintain a balanced posture than men and that additional visual feedback provided by smart wearable devices may have an effect on improving the quality of balance control. The aim of this study was to investigate the immediate effects of real-time VF information provided by smart insoles on the balance control ability in static body position movement.

2. Materials and methods

Participants

Forty healthy participants [20 males (age: 19.63 ± 0.73; height: 1.67 ± 0.04; weight: 58 kg ± 6; mean ± SD) and 20 females (age: 20.74 ± 0.98; height: 1.78 ± 0.05; weight: 71 kg ± 6; mean ± SD)] with no known balance pathology were included in the study. In addition, the inclusion criteria were normal visual acuity and contrast sensitivity. As required by the Declaration of Helsinki, participants were informed of the content, process, and precautions of the study group in order to understand and be willing to cooperate fully with the experimenter to sign the consent form. The study was approved by the Research Ethics Committee of Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation (IRB109-053-B).
Procedures

Prior to the experiment, the participants performed a 5-min warm-up run and a rested for 1 min. The 40 participants completed test with eyes open under one-leg stance (OLS) with VF and NF: left-leg stance non-visual feedback (LLS-NF), left-leg stance visual feedback (LLS-VF), right-leg stance non-visual feedback (RLS-NF), and right-leg stance visual feedback (RLS-VF). During the balance control in static body position test, the participants were instructed to stand around the center above a force plate. The VF group used an iPad as an smart wearable device to achieve a stable body posture. The Podoon APP displayed the dynamic point of the COP, and the participants maintained the dynamic point in the central circle as much as possible. The data for each condition were collected for 30 s and three times. The balance control in static body position movement included the support leg standing upright, and the nonsupport leg was flexed at the knee of the support leg with the toes drooping naturally, the arms on the chest, and the palms on the shoulders. The iPad Pro used (iPad Pro, including the smart insoles APP) should be located at an eye-level height and 1.0 m apart from the participants.

Equipment

A force plate (BTS P6000, BTS Bioengineering, Italy) was used to collect the COP kinematics data: the COP maximum mediolateral amplitude (COPML maximum amplitude: Retrieves the difference between the maximum and minimum mediolateral amplitude of COP in the position of pressure center), the COP maximum anteroposterior amplitude (COPAP maximum amplitude: Retrieves the difference between the maximum and minimum anteroposterior amplitude of COP in the position of pressure center) [9], the COP mediolateral velocity (COPML velocity: Retrieves the mediolateral average velocity of the COP) [29], the COP anteroposterior velocity (COPAP velocity: Retrieves the anteroposterior average velocity of the COP), the COP radius (Retrieves the distance between the pressure center position coordinates and the average movement distance of the COP), and COP area (The COP area was defined as the area of the circle whose radius was the average of all the radial distances of the COP from the average position of the COP). The COP change is an important index of balance control, the COP radius and COP area reveal a high correlation in the balance control parameters [14]. These parameters can be used to evaluate balance control. Force plate signals were collected at a sampling frequency of 600 Hz. Each data point of the pre-test and post-test was calculated from the average of three COPs.

Statistical analysis

Statistical analyses were performed using MATLAB (R2014a, The MathWorks, USA). A mixed-design two--way ANOVA was performed and included the following: two vision conditions (NF and VF) × gender (woman and man) were used to compare the COPML/COPAP maximum amplitude, COPML/COPAP velocity COP radius, and COP area. If significant interactions existed, the simple main effect post hoc test was used to assess differences between gender at two visual conditions. If no significant interaction existed, main effects were assessed. Sphericity was analyzed by Mauchly’s test, followed by a Greenhouse–Geisser correction when necessary. The statistical significance level was set at \( \alpha = 0.05 \). Intraclass correlation coefficients (ICC) were calculated for the COP parameters in the NF and VF, as poor (ICC < 0.40), moderate (0.40 ≤ ICC < 0.60), good (0.60 ≤ ICC < 0.80), and excellent (ICC ≥ 0.80).

3. Results

Gender differences and vision conditions in COPML and COPAP maximum amplitude parameter analysis

The results of the gender differences and vision conditions in COPML and COPAP maximum amplitude parameter are shown in Fig. 1. The COPML maximum amplitude differed significantly in the vision conditions \( p < 0.001 \); the analysis of vision conditions indicated a significant decrease in RLS-VF-Man/Woman compared with RLS-NF-Man/Woman (V9.56% and V15.60%). The main effect of the COPAP maximum amplitude differed significantly by gender \( p = 0.013 \); the analysis of gender indicated a significant decrease in RLS-VF/NF-Woman compared with RLS-VF/NF-Man (V16.17% and V22.42%). The vision conditions differed significantly \( p < 0.001 \), the analysis of vision conditions indicated a significant decrease in RLS-VF-Man/Woman compared with RLS-NF-Man/Woman (V22.24% and V15.96%). The main effect of the COPML maximum amplitude was a significant difference in the vision conditions \( p <0.001 \); the analysis of vision conditions indicated a significant decrease in LLS-VF-Man/Woman compared with LLS-NF-Man/Woman (V14.28% and V9.93%). The main effect of the COPAP maximum amplitude differed significantly by gender.
The analysis of gender showed a significant decrease in LLS-VF/NF-Woman compared with LLS-VF/NF-Man (13.67% and 13.40%); the vision conditions showed a significant difference ($p < 0.001$); the analysis of vision conditions showed a significant decrease in LLS-VF-Man/Woman compared with LLS-NF-Man/Woman (21.80% and 20.78%). Therefore, the COPML maximum amplitude or COPAP maximum amplitude of men/women decreased significantly in the VF group compared with the NF group, whereas the COPAP maximum amplitude of women was significantly lower than that of men in each balance condition. The COPML and COPAP maximum amplitude ICC ranged from 0.75 to 0.84.

### Gender differences and vision conditions in COPML and COPAP velocity parameter analysis

The results of the gender differences and vision conditions in COPML and COPAP velocity parameter are shown in Fig. 2. The main effect of the COPML velocity had a significant difference in the vision conditions ($p = 0.001$); the analysis of vision conditions showed a significant decrease in RLS-VF-Man/Woman compared to RLS-NF-Man/Woman (13.43% and 12.43%). The main effect of the COPAP velocity was significant in gender ($p < 0.001$); the analysis of gender showed a significant decrease in RLS-VF/NF-Woman compared to RLS-VF/NF-Man.
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The vision conditions differed significantly ($p = 0.001$); the analysis of vision conditions showed a significant decrease in RLS-VF-Man/Woman compared to RLS-NF-Man/Woman ($\Delta 5.42\%$ and $\Delta 8.69\%$). The main effect of the COP$_{ML}$ velocity had a significant difference in vision conditions ($p < 0.05$), analysis of vision conditions had a significant decrease in LLS-VF-Man/Woman compared to LLS-NF-Man/Woman ($\Delta 2.62\%$ and $\Delta 6.82\%$). Therefore, the COP$_{ML}$ velocity or COP$_{AP}$ velocity of men/women decreased significantly decreased in the VF group compared to the NF group, and the COP$_{AP}$ velocity of women was significantly lower than that of men in each balance condition. This shows that women have better balance control ability than men. The COP$_{ML}$ and COP$_{AP}$ velocity ICC > 0.90.

**Fig. 2. Gender differences and vision conditions in COP$_{ML}$ and COP$_{AP}$ velocity parameter.**

* Indicates significant difference in interaction ($p < 0.05$). § Indicates significant difference in main effect (gender) ($p < 0.05$).

# indicates significant difference in main effect (vision conditions) ($p < 0.05$). † indicates significant difference from visual test.

Interaction (vision conditions × gender) of the COP$_{ML}$ maximum displacement or COP$_{AP}$ maximum displacement in RLS/LLS did not differ significantly ($p > 0.05$) (man: $N = 20$, woman: $N = 20$)

(\(\Delta 15.20\%\) and \(\Delta 22.44\%\)). The vision conditions differed significantly ($p = 0.001$); the analysis of vision conditions showed a significant decrease in RLS-VF-Man/Woman compared with RLS-NF-Man/Woman (\(\Delta 5.42\%\) and \(\Delta 8.69\%\)). The main effect of the COP$_{ML}$ velocity had a significant difference in vision conditions ($p = 0.001$), analysis of vision conditions had a significant decrease in LLS-VF-Man/Woman compared to LLS-NF-Man/Woman (\(\Delta 2.62\%\) and \(\Delta 6.82\%\)). Therefore, the COP$_{ML}$ velocity or COP$_{AP}$ velocity of men/women decreased significantly decreased in the VF group compared to the NF group, and the COP$_{AP}$ velocity of women was significantly lower than that of men in each balance condition. This shows that women have better balance control ability than men. The COP$_{ML}$ and COP$_{AP}$ velocity ICC > 0.90.
Gender differences and vision conditions in COP radius and COP area parameter analysis

The results of the gender differences and vision conditions in COP radius and COP area parameter are shown in Fig. 3. The main effect of the COP radius had a significant difference in gender ($p = 0.021$); the analysis of gender showed a significant decrease in RLS-VF/NF-Woman compared to RLS-VF/NF-Man (14.10% and 17.78%). The vision conditions differed significantly ($p = 0.001$); the analysis of vision conditions showed a significant decrease in RLS-VF/NF-Man/Woman compared with RLS-NF-Man/Woman (13.33% and 21.80%). The main effect of the COP area had a significant difference in gender ($p = 0.001$); the analysis of gender showed a significant decrease in RLS-VF/NF-Woman compared to RLS-VF/NF-Man (30.16% and 33.44%). The vision conditions differed significantly ($p < 0.05$). The interaction (vision conditions × gender) of the COPML maximum displacement or COPAP maximum displacement in RLS/LLS did not differ significantly ($p > 0.05$) (men: $N = 20$, women: $N = 20$).
The purpose of this study was to investigate the immediate effects of real-time visual feedback information provided by smart insoles on the balance control in static body position movement for healthy young people of different genders. The results showed that the amplitude, velocity, radius, and area of COP decreased significantly in men or women in OLS-VF and the COP_AP amplitude, COP_AP velocity, COP radius, and COP area of women has decreased significantly in the VF group compared to the NF group, and the COP radius and COP area of women decreased significantly compared to that of men in each balance condition. The COP radius and COP area ICC ranged from 0.64 to 0.88.

4. Discussion

The purpose of this study was to investigate the immediate effects of real-time visual feedback information provided by smart insoles on the balance control in static body position movement for healthy young people of different genders. The results showed that the amplitude, velocity, radius, and area of COP decreased significantly in men or women in OLS-VF and the COP_AP amplitude, COP_AP velocity, COP radius, and COP area of women decreased significantly in men. Furthermore, the COP parameter decreased as the body stability strengthened [24]. The VF real-time of the balance control in static body position ability provided by smart insoles was higher than that of NF, and the real-time balance control ability of women was higher than that of men.

After VF was provided, the COP_AP maximum amplitude, and COP_ML maximum amplitude reduced, indicating the effectiveness of VF as a posture control strategy. The direction of the COP track shows different control strategies for postural sway during standing. The postural sway in the mediolateral (ML) direction is related to hip joint stability, whereas the postural sway in the anteroposterior (AP) direction is related to ankle joint stability [10]. In the AP direction, body sway and posture changes are closely related to the ankle neuromuscular function. The “ankle strategy” can increase the stability of the ankle joint and reduce the COP amplitude to improve the balance ability [13]. In this study, the decrease in COP amplitude in the AP direction may be caused by the effect of VF on the stability of the ankle joint. Balance control in static body position can be maintained through an active torque regulation/control of sensory motor integration for muscle contraction during ankle position modulation [28]. Therefore, the intervention of VF enables the COP to be displayed on the screen, and the body actively controls the COP according to the change in the COP to maintain physical stability. The central nervous system is fully involved in regulating the movement of the ankle muscles to maintain the stability of the COM. In this study, the COP_ML maximum amplitude decreased after VF intervention. Previous studies revealed that the COP amplitude improved in both the and AP directions during the exercise of stable balance control in static body position [5]. When controlling the ML amplitude, the “hip strategy” accompanied by VF control balance results in autonomous adduction and abduction [30]. Moreover, the amplitude in the ML direction can improve balance ability through this autonomous adduction and abduction change. Therefore, the balance control in static body position standing after VF may cause the joint activity of “ankle strategy” and “hip strategy” to maintain stability, thereby reducing the degree of body sway and amplitude variation after VF.

The COP_AP velocity, and COP_ML velocity decreased after VF intervention. Previous studies regarding the balance of soccer players revealed that the decrease in COP velocity was caused by more effective prediction of body position changes by the visual system of soccer players [28]. The difference in parameters before and after the experiment in this study may be caused by the VF information obtained after VF intervention to predict body position changes. The decrease in the COP_AP velocity may result from the body’s assessment of body status through VF to achieve better stability [28]. When standing, the body feeds back position and sensory information to the central nervous system to control the muscle activity of the ankle joint mechanism and facilitate the body in maintaining balance. In the OLS, the COP_AP velocity controlled by the “ankle strategy” and the COP_ML velocity controlled by the “hip strategy” decreased, thereby increasing the stability of balance control in standing position [6]. The maintenance of the balance control in static body
position in the human body is typically completed by the activities of the trunk and lower limb muscles, such as the “hip strategy” or “ankle strategy” [3]. Therefore, the decrease in the COP$_{AP}$ velocity and COP$_{ML}$ velocity may be the result of the mediation of joint motion between the ankle and hip after VF, which can enhance the stability of the lower extremities.

The COP area and COP radius under VF decreased, indicating that the stability of the participants may increase after VF intervention. Previous studies revealed that using VF and virtual reality balance tests can reduce the COP radius and area [15]. Therefore, the enhancement of VF strengthens the participants’ ability in controlling balance. Balance control is a dynamic adaptation process of active (autonomous control) and passive (accidental, external disturbance) balance control actions. When visual information increases, the body’s autonomous control ability strengthens. Moreover, the enhancement in autonomous control ability reduces the amplitude and COP radius to strengthen the physical stability [26]. The decrease in COP area and COP radius in this study may be caused by the increase in the autonomous control ability of VF for enhancing physical stability. In addition, previous studies revealed that healthy adults under VF maintained body balance more effectively [18]. Therefore, visual information strengthens the sensory system of young people and increases the ability of autonomous control under the regulation of the central nervous system [25]. Therefore, smart insoles can increase VF and maintain physical stability. During balance control, women use the surrounding sensory information to increase autonomous control under the regulation of the central nervous system, thereby improving the stability of static standing. The limitations of this study were that the EMG and kinematic images of participants were not collected; moreover, it was difficult to detect the balance regulation of joint muscle vision conditions and joint angle. Therefore, the application of smart wearables in several weeks of balance training to assist the body to improve balance should be applied to individuals with unstable postures in future studies to investigate the benefits of VF on balance improvement.

The limitation of this study was that there was no comparison of age balance performance differences. Maturational processes also affecting the development of balance performance in youth differ in onset and velocity inter individually, consequently complicating comparisons based on chronological age only. Future studies on children and adolescents of different ages should be compared in terms of their physiological age balance to explore their athletic performance.

5. Conclusions

Intelligent auxiliary equipment increases the participants’ visual information, and the increase in visual feedback may promote the integration of the central nervous system to increase the body’s real-time postural stability. When applied to visual feedback to increase visual information, a smart auxiliary equipment can increase the autonomous control ability of young people. It is beneficial for the central nervous system to control the balance mechanism to perform autonomous adjustments to maintain physical stability, and it might be better for women to control the sensory information around them autonomously. In this study, a simple smart auxiliary equipment was used to provide visual feedback information of the COM to maintain the real-time balance ability of healthy people of different genders for static standing. Women demonstrated higher real-time balance ability in visual feedback than men. Moreover, the use of smart insoles to
provide visual feedback yielded intuitive, simple, and real-time feedback with strong operability. In the future, this technology can be further extended to various rehabilitation purposes or improve the balance of the human body.

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