Motor Patterns During Walking on a Slippery Walkway

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1Laboratory of Neuromotor Physiology, Santa Lucia Foundation; 2Centre of Space Biomedicine and 3Department of Neuroscience, University of Rome Tor Vergata, Rome, Italy; and 4Department of Neuroscience, University of Minnesota, Minneapolis, Minnesota

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Cappellini G, Ivanenko YP, Dominici N, Poppele RE, Lacquaniti F. Motor patterns during walking on a slippery walkway. J Neurophysiol 103: 746–760, 2010. First published December 2, 2009; doi:10.1152/jn.00499.2009. Friction and gravity represent two basic physical constraints of terrestrial locomotion that affect both motor patterns and the biomechanics of bipedal gait. To provide insights into the spatiotemporal organization of the motor output in connection with ground contact forces, we studied adaptation of human gait to steady low-friction conditions. Subjects walked along a slippery walkway (7 m long; friction coefficient = 0.06) or a normal, nonslippery floor at a natural speed. We recorded gait kinematics, ground reaction forces, and bilateral electromyographic (EMG) activity of 16 leg and trunk muscles and we mapped the recorded EMG patterns onto the spinal cord in approximate rostrocaudal locations of the motoneuron (MN) pools to characterize the spatiotemporal organization of the motor output. The results revealed several idiosyncratic features of walking on the slippery surface. The step length, cycle duration, and horizontal shear forces were significantly smaller, the head orientation tended to be stabilized in space, whereas arm movements, trunk rotations, and lateral trunk inclinations considerably increased and foot motion and gait kinematics resembled those of a nonplantigrade gait. Furthermore, walking on the slippery surface required stabilization of the hip and of the center-of-body mass in the frontal plane, which significantly improved with practice. Motor patterns were characterized by an enhanced (roughly twofold) level of MN activity, substantial decoupling of anatomical synergists, and the absence of systematic displacements of the center of MN activity in the lumbosacral enlargement. Overall, the results show that when subjects are confronted with unsteady surface conditions, like the slippery floor, they adopt a gait mode that tends to keep the COM centered over the supporting limbs and to increase limb stiffness. We suggest that this behavior may represent a distinct gait mode that is particularly suited to uncertain surface conditions in general.

Introduction

The nervous system has been considered to play a primary role in the control of various modes of locomotion. It is important to realize, however, that the control is coupled to the biomechanics of limb motion and an understanding of control strategies must also include the mechanical system. Accordingly, the optimization of human gaits (Saibene and Minetti 2003; Srinivasan and Ruina 2006) and the actual output of the central pattern generators (CPGs; Grillner 1981) may be directly related to the biomechanics of limb loading. On Earth, our body is evolutionarily adapted to typical environmental surfaces where the friction coefficient is sufficiently high to provide efficient and secure gait. This raises the question about how the system might respond to a different set of environmental conditions, such as low-friction conditions.

The mechanisms and adaptation to low friction represent a challenging area of research, both from a theoretical standpoint (e.g., the role of friction for the control of biped robots; Kajita et al. 2004; Park and Kwon 2001) and in the context of preventing potential falls and injury (Redfern et al. 2001). Various studies have focused on the adaptation to slip exposure for a single step in the middle of a nonslippery walkway. Furthermore, most studies (however, see Troy and Grabiner 2007) dealt with sagittal plane adjustments to slippery perturbations (Bhatt and Pai 2008; Chambers and Cham 2007; Heiden et al. 2006; Moyer et al. 2009; Troy et al. 2009; You et al. 2001) or to an anterior slip (Marigold and Patla 2002; Tang et al. 1998; Yang et al. 2008). These studies have shown that the exact values for detailed slip categorization depend on the frictional property of the interface materials, walking conditions, and biomechanics (e.g., walking speed, leg stiffness, foot kinematics, and the center-of-pressure [COP] at heel contact, etc.) (Redfern et al. 2001). Microslips (<1 cm) at heel contact naturally occur during most steps on dry, nonslippery surfaces (Perkins 1978; Strandberg and Lanshammar 1981). These slips occur without the knowledge of the walker who becomes aware of them only as the slipping distance is increased. A slipping distance of about 10–20 cm may be the threshold for a fall in adult subjects (Brady et al. 2000; Strandberg and Lanshammar 1981), although this distance and the recovery rate are reduced among older adults (Lockhart and Kim 2006). The shear to normal force ratio has been interpreted as the frictional requirement for a slip outcome. For soapy conditions on level surfaces, this ratio was reported to be as low as 0.02 (a fall case) ≤ 0.15 (mini-stick), compared with about 0.2 for grip trials (Grönbqvist et al. 1993; Strandberg 1983).

Although it is logical to postulate that human responses to slip perturbations result from multisensory (proprioceptive, vestibular, and visual) control of balance and locomotor pattern, nevertheless a specific role might be assigned to individual friction-related sensory pathways. For instance, cats with unilateral section of the dorsal spinocerebellar tract can walk normally at different speeds and perform various locomotor and postural tasks (limb loading, gait initiation, jumping from a chair, walking on a narrow beam, etc.). The only task that the affected limb cannot perform is walking on a slippery floor (R. E. Poppele, unpublished observation). In the latter case, the limb slips over the support surface, whereas the nonaffected limbs adapt immediately to altered contact forces and do not slip. This anecdotal observation indicates that appropriate horizontal shear forces are not a simple consequence of limb loading or pattern generation, but may have a specific repre-
sensation and control by the CNS. Taking into account that the dorsal spinocerebellar tract provides information to the cerebellum about both foot kinematics and kinetics (Bosco et al. 2006; Poppele and Bosco 2003), a lack of this information may be critical for the control of shear forces in the slippery-surface gait.

There are at least two major mechanisms of adjustment that could occur during walking on the slippery surface. One is a step-by-step modification or optimization of a normal gait pattern that might involve various sensory mechanisms and the other is adoption of an appropriate intrinsic strategy already present in the repertoire of normal human gaits. In the latter case, subjects may adopt a specific strategy for walking on slippery surfaces in the form of a separate gait or mode of locomotion. Gaits are typically classified in terms of mechanics and organization of the motor output (Full and Koditschek 1999; Golubitsky et al. 1999; Grillner 1981; Ivanenko et al. 2008). A gait has been defined as “a pattern of locomotion characteristic of a limited range of speeds described by quantities of which one or more change discontinuously at transitions to other gaits” (Alexander 1989). Thus one way to distinguish between adaptations to a slippery surface and the adoption of a possible specific gait is to determine whether there is an abrupt transition to a different locomotion pattern that continues on a slippery surface. We investigated this by having subjects walk on a slippery walkway whose friction was similar to that of a natural icy surface (see also Fong et al. 2008a,b; Menant et al. 2009). In particular, we hypothesized that slippery-surface walking takes place with a unique and specific gait rather than a continuous series of adaptations during otherwise normal walking.

To test this hypothesis, we examined whether the main features of walking on a slippery surface develop with experience on the surface or whether they are already present in the first trial. We studied various biomechanical and electromyographic characteristics that are typically used for gait classifications: foot and trunk motion (Full and Koditschek 1999), ground reaction forces (Kuo et al. 2005), the center-of-body mass (COM; Margaria 1976), covariation of angular segment motion (Ivanenko et al. 2007), and spatiotemporal organization of the motor output (Ivanenko et al. 2008).

METHODS

Participants

Participants were six healthy volunteers (four males, two females; mean age 33 ± 12 yr [mean ± SD], height 175 ± 11 cm, and weight 73 ± 12 kg). None of the subjects had any history of neurological or orthopedic disease. Informed consent was obtained from all participants. The experiments were performed according to the procedures of the Ethics Committee of the Santa Lucia Institute and in conformity with the declaration of Helsinki for experiments on humans.

Procedures

Two main walking conditions were studied. First, a baseline measurement was collected to study normal gait prior to any exposure to slipping (protocol 1) and then walking on the slippery surface was recorded (protocol 2).

PROTOCOL 1: WALKING ON THE NONSLIPPERY FLOOR. Walking on the nonslippery floor (7-m walkway) was recorded at different speeds to match walking speed conditions, since we expected that walking on the slippery surface would be slower than walking on the dry floor at a natural speed. On verbal instruction prior to start, subjects had to walk adopting what they considered a “very slow pace,” “slow pace,” or “normal pace.” On average, 15 trials were recorded. To measure ground reaction forces and calculate joint torques, an appropriate initial position was chosen so that subjects stepped on the force plate with the right foot, although no particular task was given to the subject regarding foot placements. Subjects were asked to look straight ahead and to swing their arms as they would spontaneously do when walking with no particular purpose.

PROTOCOL 2: WALKING ON THE SLIPPERY SURFACE. Subjects were asked to walk on the slippery surface (7 × 1 m [length × width], using oil; the floor and the force plate were protected by a polyethylene pellicle; 0.07-mm thickness) at a natural speed. For the slippery condition, oil was uniformly applied across the entire surface of the polyethylene film coating floor sample, so that it formed a thin layer on the 1 × 7-m walkway without spilling off the walking path. Participants wore shoe covers over their bare feet that were made from the same thin polypropylene material used for the floor to reduce the interface friction. The operational dynamic coefficient of friction during walking on the slippery surface estimated as the mean ratio of the shear to normal force foot (Heiden et al. 2006) during late stance of the gait cycle (measured when the foot slightly slipped in the lateral direction; see RESULTS) was 0.06 ± 0.1 (mean ± SD). A research assistant always walked (on the nonslippery floor) beside the subject to catch him/her in case of a fall. In the middle of the walkway subjects stepped on the force plate. The measured ground reaction shear forces were not significantly affected by the presence of the polyfilm covering the force plate. No practice was allowed prior to the recordings. Thirteen consecutive trials of walking on the slippery surface were recorded in each subject.

Protocols 1 and 2, each lasting about 30–40 min, were performed in one session with an approximately 30-min rest between protocols. In the additional experimental session (on a separate day) we also recorded 10 overground running trials along a 10-m walkway at a natural speed to compare the general spatiotemporal characteristics of the motor patterns across gaits.

Data recording

Kinematic data were recorded bilaterally at 100 Hz by means of the Vicon-612 system (Oxford, UK). Nine TV cameras were spaced around the walkway. The spatial accuracy of the system is >1 mm (root mean square). Infrared reflective markers (diameter: 1.4 cm) were attached on each side of the subject to the skin overlying the following landmarks: gleno-humeral joint (GH), elbow (Elb), wrist (Wri), ilium (IL), greater trochanter (GT), lateral femur epicondyle (LE), lateral malleolus (LM), heel (HE), and fifth metatarsal-phalangeal joint (VM). In addition, we attached three markers to the head (two anterior markers on the forehead and one posterior marker on the back of the head).

The ground reaction forces (Fy, Fx, and Fz) were recorded at 1,000 Hz by a force platform (0.9 × 0.6 m; Kistler 9287B, Zurich, Switzerland). Electromyographic (EMG) activity was recorded by means of surface electrodes from 32 muscles simultaneously. The following 16 muscles were recorded from each body side: tibialis anterior (TA), gastrocnemius lateralis (LG), gastrocnemius medialis (MG), soleus (Sol), peroneus longus (PERL), vastus lateralis (Vlat), vastus medialis (Vmed), rectus femoris (RF), sartorius (SART), biceps femoris (long head, BF), semitendinosus (ST), adductor longus (ADD), tensor fascia latae (TFL), gluteus maximus (GM), gluteus medius (Gmed), and erector spinae, recorded at L2 (ESL2). The activity was recorded using active Delsys electrodes (model DE2.1; Delsys, Boston, MA) applied to lightly abraded skin over the respective muscle belly. Electrode placement for the ES muscle was 2 cm lateral to the spinous process; for SOL, about 2 cm distal to the medial head of the gastrocnemius (also see Winter 1991). Electrode placement was carefully chosen to minimize cross talk from adjacent muscles during isometric
contractions (Ivanenko et al. 2006). Before the electrodes were placed, the subject was instructed about how to selectively activate each muscle (Kendall et al. 1993), while EMG signals were monitored. The signals were amplified (×10,000), filtered (20–450 Hz; Bagnoli 16, Delsys), and sampled at 1,000 Hz. Sampling of kinematic, force platform, and EMG data were synchronized.

At the end of the recording session, anthropometric measurements were taken on each subject. These included the mass and stature of the subject and the length and circumference of the main segments of the body (Zatsiorsky et al. 1990).

**Data analysis**

The body was modeled as an interconnected chain of rigid segments: GH–IL for the trunk, GH–Elb for the arm, Elb–Wri for the forearm, IL–GT for the pelvis, GT–LE for the thigh, LE–LM for the shank, and LM–VM for the foot. The elevation angle of each segment in the sagittal plane corresponds to the angle between the projected segment and the vertical. The main limb axis was defined as GT–LM. The elevation angle of each segment (including the limb axis) corresponds to the angle between the segment projected on the sagittal plane and the vertical (positive in the forward direction, i.e., when the distal marker falls anterior to the proximal one). Gait cycle was defined as the time between two successive foot–floor contacts by the same leg according to the local minima of the vertical displacement of the HE marker (Ivanenko et al. 2007). The timing of the lift-off was determined analogously (when the VM marker was elevated by 3 cm).

For the analysis of locomotor patterns, the steps related to gait initiation and termination were discarded and only those performed in the central section of the path at about constant speed were included in the analysis. Subjects usually performed several steps with approximately a steady-state velocity (Fig. 1C). Walking speed for each stride was computed as the mean velocity of the horizontal trunk movement, the latter being identified by the time course of the displacement of a virtual marker located at the midpoint between left and right IL markers. Arm oscillations were estimated in both the sagittal and the frontal planes (as the peak-to-peak amplitude of the GH–Wri elevation angle). Head and shoulder yaw and roll rotations in space were computed, as well as the head and trunk pitch angles. For yaw and roll angle computation, two anterior head markers and two shoulder markers were used. For the trunk pitch angle, the long axis of the trunk was defined by connecting the midpoint of the two (left and right) IL markers with the midpoint of the two GH markers. For the head pitch angle, we used the anterior–posterior axis of the head defined by connecting the anterior head marker with the midpoint of the two anterior markers. The data for the left and right legs were pooled together for the analysis of gait kinematics. Data were time-interpolated over individual gait cycles to fit a normalized 200-point time base.

The time-varying friction at the foot–ground interface was calculated by dividing the instantaneous horizontal forces \( \left( F_x^2 + F_y^2 \right)^{1/2} \) by the instantaneous vertical force \( F_z \) (Fig. 2A). The average friction (Heiden et al. 2006) in mid- and late stances, where the foot slipped in the lateral direction, was also determined to characterize the operational coefficient of friction between the foot and the slippery surface during walking (see RESULTS).

The EMG records were numerically rectified, low-pass filtered using a zero-lag fourth-order Butterworth filter with a cutoff of 10 Hz.
time-interpolated over individual gait cycles to fit a normalized 200-point time base, and averaged across steps and trials to obtain the ensemble-averaged EMG patterns.

**Calculation of the center-of-body mass (COM)**

The center of body mass position derived as

$$\text{COM} = \frac{\sum_i m_i r_i}{\sum_i m_i}$$

where \(m_i\) and \(r_i\) are the mass and position of the center of mass of each body segment, respectively, derived using measured kinematics, anthropometric data taken on each subject (see earlier text), and regression equations proposed by Zatsiorsky et al. (1990) for adults.

**Intersegmental coordination**

The intersegmental coordination in the sagittal plane was evaluated in position space as previously described (Bianchi et al. 1998; Borghese et al. 1996). The temporal changes of the elevation angles at the thigh, shank, and foot covary during walking. When these angles are plotted one versus the others in a three-dimensional graph, they describe a path that can be fitted (in the least-square sense) by a plane over each gait cycle. To this end, we computed the covariance matrix of the ensemble of time-varying elevation angles (after subtraction of their mean value) over each gait cycle. The three eigenvectors \(u_1, u_2, u_3\), rank ordered on the basis of the corresponding eigenvalues, correspond to the orthogonal directions of maximum variance in the sample scatter. The first two eigenvectors \(u_1\) and \(u_2\) lie on the best-fitting plane of angular covariation. The third eigenvector \(u_3\) is the normal to the plane and defines the plane orientation. For each eigenvector, the parameters \(u_{ir}, u_{is}, u_{if}\) correspond to the direction cosines with the positive semiaxis of the thigh, shank, and foot angular coordinates, respectively. The orientation of the covariation plane in each condition was compared with the mean orientation of the corresponding plane in the normal floor walking condition at matched walking speeds. The planarity of the trajectories was quantified by the percentage of total variation (PV) accounted for by the first two eigenvectors of the data covariance matrix (for ideal planarity PV = 100% and the third eigenvalue = 0).

**Ground reaction forces and joint moments of force**

Only steps when one leg stepped onto the force plate were analyzed since they were not contaminated by the ground reaction forces produced by another leg. In general, from 3 to 10 such steps (depending on the subject) could be identified and analyzed across 13 recorded trials during walking on the slippery surface in each subject. The moments of forces (with extensor moments being positive) at the ankle, knee, and hip joints of the leg were calculated using measured kinematics, force plate data, anthropometric data taken on each subject, and the traditional Newton–Euler inverse dynamics model (Bresler and Frankel 1950). The forces and moments were normalized to the body mass (Winter 1991) and averaged across trials.

**Spatiotemporal patterns of MN activity in the spinal cord**

Because the method has been thoroughly documented in our previous reports (Ivanenko et al. 2006, 2008), here we describe it only briefly. The recorded patterns of EMG activity were mapped onto the
approximate rostrocaudal location of ipsilateral MN pools in the human spinal cord. This approach provides information about pattern generator output in terms of segmental control rather than in terms of individual muscle control. In particular, it can be used to characterize network architecture for different gaits by considering relative intensities, spatial extent, and temporal structure of the spinal motor output (Cuellar et al. 2009; Golubitsky et al. 1999; Grasso et al. 2004; Ivanenko et al. 2008; Mentel et al. 2008; Yakovenko et al. 2002).

Briefly, the method was the following. In this study we used myotomal charts of Kendall et al. (1993). Despite likely anatomical variability (Phillips and Park 1991; Stewart 1992), the data from these charts appear sufficiently robust for the spatial resolution currently available in our reconstruction technique. Kendall et al. (1993) compiled reference segmental charts for all body muscles by combining the anatomical and clinical data from six different sources. A capital X in Kendall’s chart denotes localization agreed on by five or more sources, a small x denotes agreement of three to four sources, and a bracketed (x) denotes agreement of only two sources. In our maps, X and x were weighted 1 and 0.5, respectively, whereas we discarded (x). We assumed that our population of subjects has the same spinal topography as that of this reference population.

To reconstruct the output pattern of any given spinal segment \( S_j \) of the most active lumbosacral segments (L2–S2), all rectified EMG waveforms corresponding to that segment were averaged. The assumption implicit in this method is that the rectified EMG provides an indirect measure of the corresponding to that segment were averaged. The assumption implicit in this method is that the rectified EMG provides an indirect measure of the most active lumbosacral segments (L2–S2), all rectified EMG waveforms

\[
S_j = \frac{1}{n_j} \sum_{i=1}^{n_j} k_{ij} \text{EMG}_i
\]

where \( n_j \) is the number of EMG, waveforms corresponding to the jth segment and \( k_{ij} \) is the weighting coefficient for the ith muscle (X and x in Kendall’s chart were weighted with \( k_{ij} = 1 \) and \( k_{ij} = 0.5 \), respectively).

Using the Kendall chart results in the six rostrocaudal discrete activation waveforms since the anatomical data are broken up into the six vertebral segments (L2–S2). To visualize a continuous smoothed rostrocaudal spatiotemporal activation of the spinal cord we used a filled contour plot that computes isolines calculated from the activity waveform matrix (6 segments \( \times 200 \) points) and fills the areas between the isolines using constant colors (the “contour m” function in Matlab). The Kendall chart indicates only the segments innervating each muscle and not the fraction of total motor pool of the muscle that can be assigned to a segment. However, we have previously shown (Ivanenko et al. 2006) that using the Sharrard (1964) data table for innervation, that approximates the proportion of total muscle activation attributable to each segment (by taking multiple slices within each spinal segment), instead of assuming equal proportions in all segments, gives similar loci of MN activity in the lumbosacral enlargement to those using the Kendall chart.

The temporal locus of MN activity in the lumbosacral spinal cord was estimated using a method similar to that of Yakovenko et al. (2002). We calculated the center of activity (CoA) of the six (from L2 to S2) most active lumbosacral segments using the following formula

\[
\text{CoA} = \frac{1}{n} \sum_{j=1}^{n} S_j \times \frac{1}{\sum_{j=1}^{n} S_j}
\]

where \( S_j \) is the estimated activity (from Eq. 2) of the jth segment (the origin for the CoA and for the vector \( \vec{J} \) being defined as the caudalmost segment) and \( N \) is the number of segments (\( n = 6 \) for the Kendall charts). Thus the center of activity was expressed in terms of absolute position within the lumbosacral enlargement. At any time there was

typically only one dominant locus of activity in the lumbosacral enlargement during normal walking (Ivanenko et al. 2006), although it may not be the case for walking on the slippery surface (see RESULTS). Therefore the CoA can be considered only as a qualitative parameter since averaging between distinct foci of activity (for instance, L2 and S2) may lead to misleading activity in the midsegments (\( \sim L5 \)).

The mean activation of the lumbosacral enlargement in the gait cycle was also calculated and compared across conditions (slippery vs. nonslippery surface) at matched walking speeds.

Statistics

The kinematics and EMG patterns of walking on the slippery surface (protocol 2) were assessed by comparing locomotor patterns with matching speeds on the nonslippery surface (protocol 1) for each subject. Descriptive statistics included means \( \pm SD \) of the mean. Student’s t-tests were used to compare gait parameters between normal and slippery-surface conditions. Reported results are considered significant for \( P < 0.05 \). Statistics on correlation coefficients was performed on the normally distributed, Z-transformed values. Cross-correlation functions between pairs of EMGs (after subtraction of the respective means) were computed as previously described (Grasso et al. 1998, 2000). The data analysis and spinal MN activity map construction were performed with software written in Matlab (R2008, The MathWorks).

RESULTS

General characteristics of walking on the slippery surface

Subjects adopted a significantly slower speed than normal when walking on a slippery surface \( (2.8 \pm 0.5 \text{ vs. } 4.8 \pm 0.9 \text{ km/h on a normal surface, } P < 0.001, \text{ paired } t\text{-test}) \) (see also Fong et al. 2008b). Even when speeds were matched, their stride length was significantly shorter on the slippery than that on the normal surface (Fig. 1E, left plot). As a result, cycle duration was also shorter and the relative stance duration (percentage of cycle) also tended to decrease (Fig. 1E, middle and right plots). With repeated trials, the subjects had a tendency to walk faster and to decrease the cycle duration. This is evident in the comparisons between the first and last trials in Table 1.

The stick diagram in Fig. 1B illustrates a typical template of the kinematics of stepping by the same subject at about \( 2 \text{ km/h on the two surfaces. Note the shorter step and the smaller limb inclination angle at heel contact (more vertical limb orientation). Note also the larger excursion of upper limbs while walking on the slippery surface (Fig. 1, A and B).}

Gait kinetics

Figure 2A illustrates ground reaction forces for one representative subject walking on the two surfaces at the same mean speed \( (~2.5 \text{ km/h}) \). The ground reaction forces on the nonslippery floor were typical of those reported in the literature (Winter 1991). The normal forces \( (F_x, \text{ perpendicular to the walking surface}) \) reach a maximum during the initial stance phase and another one in the final phase of stance. The anterior–posterior shear forces \( (F_y, \text{ along the direction of locomotion}) \) exhibit a biphasic, symmetrical shape first in the forward direction and then in the rearward direction. The first peak in shear force is considered to be critical with respect to slips resulting in falls
TABLE 1. Gait parameters, amplitudes (peak-to-peak) of movements, and mean lumbosacral MN activation in the first step of the first trial and the averaged parameters across all steps in the first and last trials (±SD, n = 6) during walking on the slippery surface

<table>
<thead>
<tr>
<th>Variable</th>
<th>First Step First Trial</th>
<th>First Trial</th>
<th>Last Trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed, km/h</td>
<td>1.78 ± 0.79</td>
<td>1.96 ± 0.83</td>
<td>3.15 ± 0.91*</td>
</tr>
<tr>
<td>Stride, m</td>
<td>0.79 ± 0.13</td>
<td>0.83 ± 0.11</td>
<td>0.78 ± 0.09</td>
</tr>
<tr>
<td>Cycle, s</td>
<td>1.76 ± 0.54</td>
<td>1.71 ± 0.60</td>
<td>1.17 ± 0.19*</td>
</tr>
<tr>
<td>Stance, %</td>
<td>67.16 ± 5.68</td>
<td>70.40 ± 8.05</td>
<td>61.86 ± 4.95*</td>
</tr>
<tr>
<td>Thigh, deg</td>
<td>37.80 ± 5.23</td>
<td>36.30 ± 7.68</td>
<td>37.60 ± 8.41</td>
</tr>
<tr>
<td>Shank, deg</td>
<td>48.20 ± 5.02</td>
<td>47.50 ± 5.23</td>
<td>51.70 ± 9.11</td>
</tr>
<tr>
<td>Foot, deg</td>
<td>46.60 ± 5.85</td>
<td>46.50 ± 5.43</td>
<td>52.80 ± 10.70</td>
</tr>
<tr>
<td>Gait loop area, deg²</td>
<td>1.494 ± 191</td>
<td>1.126 ± 320</td>
<td>1.434 ± 403</td>
</tr>
<tr>
<td>Mean lumbosacral MN activation</td>
<td>7.51 ± 1.79</td>
<td>8.72 ± 2.71</td>
<td>8.38 ± 2.09</td>
</tr>
<tr>
<td>VMₖ, cm</td>
<td>10.30 ± 2.73</td>
<td>11.62 ± 2.59</td>
<td>10.04 ± 2.33</td>
</tr>
<tr>
<td>Foot yaw, deg</td>
<td>24.10 ± 12.01</td>
<td>26.47 ± 15.90</td>
<td>33.72 ± 14.78</td>
</tr>
<tr>
<td>Head yaw, deg</td>
<td>5.45 ± 1.80</td>
<td>5.95 ± 1.35</td>
<td>6.21 ± 1.67</td>
</tr>
<tr>
<td>Shoulder yaw, deg</td>
<td>19.60 ± 2.05</td>
<td>18.08 ± 5.81</td>
<td>17.96 ± 6.71</td>
</tr>
<tr>
<td>Arm sagittal, deg</td>
<td>41.40 ± 14.41</td>
<td>41.57 ± 14.39</td>
<td>47.37 ± 23.57</td>
</tr>
<tr>
<td>Arm frontal, deg</td>
<td>24.40 ± 3.67</td>
<td>22.21 ± 7.25</td>
<td>26.28 ± 8.55</td>
</tr>
<tr>
<td>GTₓ, cm</td>
<td>6.74 ± 2.39</td>
<td>6.46 ± 2.01</td>
<td>2.06 ± 0.35***</td>
</tr>
<tr>
<td>GTᵧ, cm</td>
<td>4.17 ± 0.57</td>
<td>4.28 ± 0.85</td>
<td>3.04 ± 0.56</td>
</tr>
<tr>
<td>GHₓ, cm</td>
<td>12.60 ± 1.08</td>
<td>13.13 ± 2.62</td>
<td>11.66 ± 2.21</td>
</tr>
<tr>
<td>GHᵧ, cm</td>
<td>7.45 ± 2.06</td>
<td>6.01 ± 0.85</td>
<td>5.30 ± 0.90</td>
</tr>
<tr>
<td>GHₓ → GTₓ, cm</td>
<td>12.19 ± 2.15</td>
<td>13.31 ± 1.65</td>
<td>10.98 ± 2.06</td>
</tr>
<tr>
<td>Mean lumbosacral MN activation</td>
<td>14.00 ± 6.00</td>
<td>14.00 ± 5.00</td>
<td>18.00 ± 6.00</td>
</tr>
</tbody>
</table>

Asterisks denote significant differences: *P < 0.05; ***P < 0.001. (Redfern et al. 2001). The transverse shear force (Fₓ) has a shape similar to that of Fᵧ (Fig. 2A, left).

On the slippery surface, the normal forces demonstrated the typical peak at the onset of stance likely due to a rigid vertical foot impact (with a nonzero vertical foot velocity). However, the horizontal shear forces were very small during the weight-acceptance phase (first 20% of stance) and did not show a systematic behavior in all participants. The mean anterior–posterior shear force during the weight-acceptance phase on the slippery surface was 0.02 ± 0.06 N/kg and did not differ significantly from zero (P = 0.27, one-tailed t-test). The lateral shear force was 0.05 ± 0.05 N/kg and differed from zero (P = 0.16, one-tailed t-test). However, both anterior–posterior and lateral horizontal forces (−0.46 ± 0.11 and 0.28 ± 0.07 N/kg, respectively) during the weight-acceptance phase were significantly larger on the nonslippery surface (P < 0.0003, paired t-test). The anterior–posterior shear forces (Fₓ) remained small throughout the whole stance phase, whereas the transverse forces (Fᵧ) were directed laterally during mid- and late stances (Fig. 2).

The time-varying friction, calculated by dividing the instantaneous resultant horizontal force (Fₓ² + Fᵧ²)½ by the instantaneous vertical force Fᵧ, was lower on the slippery surface, especially during the weight-acceptance phase (Fig. 2A, bottom). The average friction in late stance (between 60 and 90% of stance) was 0.06 ± 0.01 across all subjects and characterized the operational coefficient of friction during walking on the slippery surface, when there were slight lateral slips (see following text, Fig. 4). In contrast, the average friction in the late stance during normal walking was 0.09 ± 0.02 at the same mean walking speed (although the foot did not slip and the friction force did not reach its maximal value).

Moments of force at the ankle, knee, and hip joints also showed specific features on the slippery surface. Characteristic profiles are shown in Fig. 2B. Notice the greater intertrial variability of both contact forces and joint moments of force on the slippery surface. The moment at the ankle joint tended to demonstrate a biphasic behavior with a noticeable initial peak, although the maximal amplitude of the ankle joint moment was smaller on the slippery surface (P < 0.01, paired t-test). During...
weight acceptance (first 20% of stance), the maximally achieved absolute value of all moments was significantly higher than that during normal walking ($P < 0.05$ for all three moments, paired $t$-test).

Therefore several features of gait kinetics during normal walking and walking on the slippery surface are different. The main distinction of the slippery gait is the near absence of tangential shear forces during the weight-acceptance part of the stance phase.

Gait kinematics

During normal walking, the temporal changes in the elevation angles of lower limb segments (thigh, shank, and foot) covary on a plane, describing a characteristic loop over each stride (Fig. 3A, left) (Borghese et al. 1996). The gait loop and its associated plane depend on the amplitude and phase of the limb segment oscillations (Barliya et al. 2009; Courtine and Schieppati 2004; Lacquaniti et al. 1999, 2002) and reflect foot motion in different gaits (Ivanenko et al. 2007). Although the angular motion was more variable across steps under low-friction conditions, the trajectories of the limb segment angles were still close to a plane (Fig. 3A). This is evidenced by the small contribution made by the third eigenvector ($PV_3$) to the total angular variance. The segment angle trajectory variance accounted for by $PV_3$ on the normal surface was 0.8% total angular variance. The segment angle trajectory variance foot trajectory (Fig. 4A, was characterized by a larger foot clearance and a single-peak nonplantigrade gait (without heel-to-toe rolling pattern) and small contribution made by the third eigenvector ($PV_3$) on the slippery surface (Fig. 3B, left).

The orientation of the covariation plane (the normal to the plane) was not significantly different in the two walking conditions (Fig. 3B, middle). However, the shape of the loop was less elongated and it was significantly smaller during walking on the slippery surface (the area of the loop was about half, $P < 0.001$, paired $t$-test, Fig. 3B, right), reflecting changes in the angular amplitudes and in the foot kinematics.

Foot motion on the slippery surface resembled that of a nonplantigrade gait (without heel-to-toe rolling pattern) and was characterized by a larger foot clearance and a single-peak foot trajectory (Fig. 4A, top plots). Lateral foot movements were significantly enhanced ($P < 0.01$, paired $t$-test, Fig. 4B) due to slips in the mid- and late stances (by a few centimeters; Fig. 4A, middle traces) but with less outward-pointing of the toes throughout the gait cycle (Fig. 4A, bottom traces).

Consistent and systematic trunk tilts in the frontal plane were idiosyncratic features of walking on the slippery surface (Fig. 5, A and D). This is in contrast to normal walking, where both the hip and shoulder moved in concert, resulting in parallel lateral trunk shifts without noticeable inclinations. On the slippery surface, lateral hip (GT) displacements decreased, whereas shoulder (GH) oscillations increased in all subjects, resulting in the prominent trunk tilts in the frontal plane. Note also a “guard arms” position and the lateral arm motion during walking on the slippery surface (Fig. 5, A and C). Vertical motion of the trunk (Fig. 5B) and COM (Fig. 5E) was still present during walking under the low-friction conditions, although lateral hip and COM displacements were significantly reduced (Fig. 5, D and E, $P = 0.004$).

As a consequence of the lateral trunk inclination on slippery surfaces, the head also exhibited alternating lateral tilts (roll) (Fig. 6A, bottom). However, the amplitude of these oscillations was less than that of the trunk ($P < 0.05$, paired $t$-test), suggesting a head-stabilization strategy (Hirasaki et al. 1999; Menz et al. 2003; Pozzo et al. 1990). A similar stabilization was observed for the yaw rotations: the shoulders oscillated more on the slippery surface than on the normal floor, whereas the head yaw angle tended to decrease ($P = 0.06$, Fig. 6). The head and trunk pitch angle oscillations were small (a few degrees) and comparable on the slippery and normal floor.

Thus there are several features of the gait kinematics during slippery walking that are clearly different from normal walking. The most striking kinematics features of the slippery walking are the nonplantigrade gait and the single-phase trajectory of the foot during swing.

Adaptive attenuation of lateral hip and COM movements over repeated trials

To check whether there was any adaptation or other effect of practice on the slippery surface, we compared gait kinematics across repeated trials ($n = 13$ total). In general, the kinematic variables were more variable in the first trial; however, the basic features of walking on the slippery surface were already present. In particular, the results revealed similar segment elevation angular amplitudes, vertical and lateral foot movements, and trunk tilts in the frontal plane between the first and last trials ($P > 0.05$ for all the above-cited variables, Table 1). However, lateral hip and COM displacements in the first trial were comparable to those on the nonslippery surface ($P > 0.6$) but decreased significantly ($P < 0.005$) with trial repetition (Fig. 7).
EMG patterns

We recorded EMG activity from 16 ipsilateral muscles on each side of the body. An example of muscle activation patterns is illustrated in Fig. 8. The amplitude of muscle activity was systematically higher on the slippery surface during both stance and swing and the relative burst duration tended to be longer. Furthermore, some muscles, which are basically silent in most subjects during normal walking at speeds $<3$ km/h (i.e., RF, VL, VM, SART; Ivanenko et al. 2006; Pepin et al. 2003), were always active in all subjects on the slippery surface.

In addition to the activation amplitude, the pattern and sequence of activation of individual muscles were substantially different on the slippery surface. Notice, for instance, the differences in mid stance activity in the TFL, SART, Gmed, BF, VL, VM, and RF for the slippery surface (Fig. 9A). This was also shown by considering the cross-correlation functions of pairs of EMG ensemble averages of leg extensor muscles (Fig. 10). In particular we observed considerable shifts in the maximum of several cross-correlation functions (e.g., between thigh and calf extensor muscles, Fig. 10). A positive cross-correlation at a positive delay indicates a time lag of the LG, MG, and SOL muscles relative to RF, VL, and VM muscles on the normal floor by about 35–40% of gait cycle. On the slippery surface, the maximum of cross-correlation functions could shift to a quasi-agonistic activity in the same pair of muscles (e.g., between VL and SOL in Fig. 10).

Furthermore, the activity of muscles within synergistic groups was partially uncoupled in response to altered mechanical demands on the limb during walking on the slippery surface (see, for instance, max correlation values of RF–VL–VM and LG–MG–SOL extensor groups during walking on the normal floor and slippery surface in Fig. 10). For instance, the posterior calf muscles tend to function as one unit during human gaits (walking and running, Fig. 11, left). The mean correlation coefficient between LG and MG activity for the period of stance was $0.89 \pm 0.06$ during walking and $0.91 \pm 0.04$ during running and between LG and SOL, $0.82 \pm 0.10$ and $0.92 \pm 0.03$, respectively, indicating highly synchronized activation of these agonist muscles. In contrast, on the slippery surface we often observed multiple bursts of EMG and decoupled activation of calf muscles (Fig. 11, right; see also uncoupling of anatomical synergists in Courtine and Schieppati 2003; Wakeling and Horn 2009). The correlation coefficient between LG and MG was $0.57 \pm 0.19$ and between LG and SOL $0.35 \pm 0.18$ (averaged across all trials, steps, and subjects). Moreover, the timing of the total activation of all calf muscles, estimated as the timing of the main peak of the averaged MG, LG, SOL waveform, also differed across walking conditions. The posterior calf muscles are active at roughly 70% of stance during normal walking and about 40% of stance during running (Fig. 11, B and C, left). With walking on the slippery surface, this pattern was distributed widely across the stance phase (from 20 to 100% of stance, Fig. 11, B and C, right).

The features of the EMG patterns that distinguished normal walking from walking on a slippery surface, which included the coactivation of RF and VM with the LG–MG–SOL muscles (Fig.
9A), were present with the first step on the slippery surface and persisted without significant change throughout all subsequent trials (Table 2). We found that the muscle-by-muscle waveforms of the EMG for the first step in the first trial were consistently correlated with the average waveform for each successive trial (average across trials \( r = 0.795 \)) and poorly correlated with the average EMG recorded during normal walking \( (r = 0.39, \text{Table 2}) \). Moreover, the result was equivalent when the correlation was made with respect to the first step of the last trial.

**Spatiotemporal distribution of lumbosacral MN activity**

Despite some variability in the EMG patterns across muscles and steps, the overall organization of the MN activity showed systematic gait-dependent features (Fig. 9A and B). We used the EMG data to construct maps of spinal MN activity by adding up the contributions of each muscle to the total activity in each spinal segment (Ivanenko et al. 2006). The maps cover spinal levels L2–S2, corresponding to the levels of the MNs innervating the 16 recorded muscles. In general, each muscle is innervated by several spinal segments and each segment supplies several muscles (Kendall et al. 1993; Sharrard 1955, 1964). We focused on the lumbosacral enlargement because it contains the MNs of all the leg muscles.

The activation patterns tended to be segregated in spinal segments in a gait-specific manner. Figure 9B illustrates the resulting averaged maps of MN activity during walking on the normal floor and slippery surface at matched walking speeds \( (2.7 \pm 0.7 \text{ and } 2.8 \pm 0.6 \text{ km/h, respectively}) \). The pattern is plotted versus normalized gait cycle. The EMG data show clear temporal patterns that are evident in the maps projected onto the spinal segments. As we reported previously (Ivanenko et al. 2006), for normal walking there are at least four major loci of activation in the lumbosacral enlargement corresponding to the four basic temporal components. A prominent fifth burst was also present in the thoracic and cervical spinal cord (not shown here). We also used the locus of the center of mass of MN activity (CoA) to describe how activity centers shifted in time through the step cycle (Fig. 9B, solid lines). In general, the CoA shows that rostral and caudal shifts occurred in two cycles for each step, the most prominent activity occurring during stance. In contrast, on the slippery surface we did not find any systematic CoA behavior and its rostral and caudal shifts were much smaller than those for normal walking. In addition, the loci of activation were also wider and stronger on the slippery surface (Fig. 9B).

As expected from the more intense EMG activity (Fig. 8), we found that the mean level of lumbosacral segment activity was about twofold greater on the slippery surface \( (P < 0.0001, \text{paired } t\text{-test}) \) and it reflected increased activity in both proximal and distal leg muscles.

**DISCUSSION**

In this study we tested the hypothesis that slippery-surface walking takes place with a unique and specific gait rather than a continuous series of adaptations during otherwise normal walking. The evidence presented here supports the hypothesis by showing that the kinematics, kinetics, and muscle activation patterns are systematically different on the slippery and non-slippery surfaces, suggesting the existence of two distinct gait modes. Moreover the finding that the change in behavior can occur with the first step on the slippery surface provides evidence that the slippery gait is not simply an adaptation of normal walking to surface conditions (Tables 1 and 2).

However, some adaptation does take place. We also showed that lateral hip and COM oscillations were significantly reduced with continued experience on the slippery surface. Thus it seems that the subjects may have adopted a specific gait mode when they became aware of the unknown or abnormal surface conditions and then they adapted to the specific (slippery) condition they found (see also Cham and Redfern 2002; Heiden et al. 2006).

**Gait mode**

The gait parameters that were adopted by subjects when they expected to be walking on a slippery surface were characteristic across subjects and different from those of normal walking. They used a shorter stride length and stance duration even for speeds matched to those of normal walking (see also Cham and Redfern 2002; Lockhart et al. 2007; Fig. 1).

The kinetic patterns included a significant reduction in the anterior–posterior shear forces and correspondingly lower operational coefficient of friction (Fig. 2; Cham and Redfern 2002). The low friction surface means that the horizontal shear forces are significantly smaller (Fig. 2) (Heiden et al. 2006; Marigold and Patla 2002; Strandberg 1983). Nevertheless, the normal forces were more typical of walking on a nonslippery
surface, although they demonstrated an atypical peak at the onset of stance likely due to a rigid vertical foot impact, and the anterior–posterior shear forces remained small throughout the stance phase. Meanwhile, the lateral forces exhibited a systematic lateral component during mid- and late stances (Fig. 2A).

Characteristic moments at the ankle, knee, and hip joints also showed specific features that were different from those during normal walking (Fig. 2B).

**FIG. 7.** Adaptive attenuation of lateral hip and COM movements on the slippery surface over repeated trials. A: ensemble-averaged (±SD, n = 6) trunk (GHz, GTz, and GHz–GTz) and foot (VMz) movements in the first and last trials (left) and corresponding peak-to-peak amplitudes (right). Note the presence of idiosyncratic lateral trunk inclinations (GHz–GTz) already in the first trial and a significant decrement of lateral hip oscillations in the last trial. B: changes in the amplitude of lateral COM movements with trial repetition. The value corresponding to walking on the nonslippery floor is indicated by the horizontal dotted line for comparison.

**FIG. 8.** An example of bilateral electromyographic (EMG) activity in one representative subject during walking on the nonslippery and slippery surface at the same speed (3.5 km/h). Three consecutive strides are shown in each case.
Foot motion in the sagittal plane was characterized by a single-peak elliptic trajectory during swing, resembling that of a nonplantigrade gait of toddlers (Forssberg 1985; Ivanenko et al. 2004). Indeed, greater toe grip, gentler heel strike, and a flatter shoe–floor angle at heel strike are strategies that have been shown as an adaptation to slippery surface (Fong et al. 2008b; Menant et al. 2009). The foot yaw angle oscillated much less, but foot slipping in the lateral direction consistently occurred during stance (Fig. 4) and implied a specific medio-lateral balance strategy. Indeed, our results clearly demonstrated that walking on the slippery surface engaged systematic lateral trunk tilts in all subjects (Fig. 5).

The muscle activation patterns are also different when walking on normal and slippery surfaces and the difference persists unchanged throughout all trials (Table 2). Nevertheless, the timing of activity peaks relative to kinematics events is similar in the two conditions. Both activity patterns consist of distinct bursts of activity with a similar relationship to lift-off and touch-down events (Fig. 9). Specifically, the synergies involving the alternating activation of proximal and distal limb muscles seen in normal walking are absent in slippery-surface walking. Instead, different muscle synergies, some of which are never observed in normal walking, are consistently seen in slippery-surface walking (Fig. 10).

We have reported this is the type of relationship between activation timing and muscle synergies for other walking conditions (Ivanenko et al. 2005, 2008). The timing bursts are consistent across tasks, although the muscles that are activated by each timed burst are task dependent. We suggested that this pattern is consistent with a neuronal network in which the timing of activity generated by CPG neurons is directed to the motoneurons via a premotor network that distributes the activity to motoneurons in a task-dependent manner determined by sensory and descending control information (Giszter et al. 2007; Ivanenko et al. 2009).

All of these gait parameters changed from those seen in normal walking within a single step (Table 1) as in the gait shift that occurs from walking to running (Cappellini et al.)

![Fig. 9. EMG patterns. A: ensemble-averaged (± SD) activity patterns of 16 ipsilateral muscles recorded from 6 subjects. Thin vertical dotted line indicates the approximate time of the peak activation of soleus (SOL), gastrocnemius medialis (MG), and gastrocnemius lateralis (LG) muscles. B: corresponding spatiotemporal patterns of α-motoneurons (MNs) in the lumbosacral enlargement. Output pattern for each segment was reconstructed by mapping the recorded EMG waveforms (nonnormalized method; Ivanenko et al. 2006) onto the known charts of segmental localization. Pattern is plotted vs. normalized gait cycle in a color scale using a filled contour plot. The black curves denote the instantaneous center of MN activity. C: the mean activation level of the lumbosacral enlargement was about twofold higher on the slippery surface.](image-url)
All the subjects showed comparable kinematic and EMG patterns immediately in the first trial and these patterns were no different for the final trial on the slippery surface (Tables 1 and 2). Therefore these results are all consistent with a change in gait mode rather than with an adaptation to existing surface conditions.

**Adaptations to the slippery surface**

Although the gait parameters were generally stable throughout the trials on the slippery surface, some differences were noted between the first and last trials. The most significant change to occur with repeated trials was in the amplitude of lateral hip and COM oscillations (Fig. 7, Table 1). In the first trial the COM displacements were similar to those of normal walking (Fig. 7), suggesting that smaller hip (and COM) lateral oscillations are not a trivial result of physics (low-friction forces) but depend on an appropriate bilateral coordination that leads to a lateral stabilization of the pelvis as a kind of reference platform (Fig. 5A). These changes in body kinematics may represent an adaptive modification of gait stability in response to the specific surface conditions in this task.

We suggest that locomotion can be adapted to actual surface conditions but that adaptation is separate from the gait change. Instead the gait change may occur when the slippery condition is expected to occur in the immediate future but not yet experienced.

**Anticipation of unstable surface conditions**

This expectation effect has also been observed previously by Cham and Redfern (2002) and Heiden et al. (2006) who reported that the perception of a potential risk of slipping leads to changes in the kinematics and kinetics of gait even when the slips do not occur. The changes seem to reflect a gait strategy that tends to keep the COM centered over the supporting limb and also increases limb stiffness and it may therefore be well suited to uncertain surface conditions in general. Thus one might expect to see a similar gait mode adopted on rugged, irregular terrain or on a ship tossing at sea. If so, it might reflect a cognitive influence on locomotor pattern generation that in each case could respond further to specific perturbations.

In the case of the slippery surface, our subjects were initially told that it was slippery and that they might be in danger of falling, but they did not know the specific surface conditions. The gait strategy they first adopted helped to prevent falls but it did not compensate fully for the low coefficient of friction, particularly in the lateral direction (Fig. 2A). Thus it was necessary to compensate for the lateral slips by adapting the control to optimize the lateral shear forces.

**FIG. 10.** Cross-correlations between pairs of EMGs for the 2 synergistic groups of extensor muscles (RF, VL, VM, LG, MG, and SOL) from one subject walking on the normal floor and slippery surface at the same speed (2.8 km/h). Each curve corresponds to one individual cycle. One representative cycle is illustrated for normal floor condition (black curves) and 3 cycles for slippery surface condition (superimposed gray curves). Cross-correlation values are plotted as a function of time delay (expressed as percentage of the gait cycle). A positive value of cross-correlation at a negative time delay indicates that the activation of the column muscle leads that of the row muscle, whereas a positive cross-correlation at a positive delay indicates a time lag of the column muscle relative to the row muscle. Autocorrelations of the indicated muscles are on the diagonal. RF, rectus femoris; VL, vastus lateralis; VM, vastus medialis; LG, gastrocnemius lateralis; MG, gastrocnemius medialis; SOL, soleus.
The idea that there is a specific gait mode for uncertain surface conditions may also have clinical implications. For example, we conjecture that this gait might be used when the perception of the surface is uncertain, given that it might occur with sensory neuropathies or central nervous disorders like Parkinson’s disease (PD) that may compromise proprioception (Konczak et al. 2009). The motor disorder that defines PD leads to a characteristic gait mode in which there is a bent posture and a nonplantigrade gait (Kimeskamp and Henning 2001), with small steps and minimal joint rotations (Grasso et al. 1999). These patients also have decreased step length and a slower pace (Murray et al. 1978). Interestingly, they have also been reported to show a bent posture and a nonplantigrade gait (Kimskamp and Henning 2001), with small steps and minimal joint rotations (Grasso et al. 1999). These patients also have decreased step length and a slower pace (Murray et al. 1978). Interestingly, they have also been reported to show considerable overlap in the activation of VL and gastrocnemius muscles, as we observed for slippery walking (Mitoma et al. 2000).

In the case of peripheral neuropathies, patients tend to adopt a “conservative gait pattern” with less ankle mobility, slower walking speeds, longer stance phases, and smaller joint angle excursions than those of control subjects (e.g., Mueller et al. 1994). Subjects also show more cocontractions of agonist and antagonist muscles at the ankle and knee joints during stance phase compared with those of control subjects, once again comparable to slippery walking (Kwon et al. 2003).

Toddlers often adopt a similar conservative gait strategy having a nonplatigrade gait with a single peak foot lift during swing (see also Fig. 4A; Dominici et al. 2007; Forssberg 1985). This has been considered as an optimal strategy given the underdeveloped internal representations of both the support surface and precise foot position in space.

These above-cited findings suggest that subjects may adopt a gait mode not unlike that seen on slippery surfaces whenever there is a major uncertainty about the walking surface, even when that uncertainty may be due to a lack of sensory information or an inability to adequately interpret the surface characteristics.

**Conclusion**

In summary, walking on a slippery surface evokes a gait that is distinctly different from that used during normal walking. It seems to reflect a strategy for dealing with uncertain surface conditions. The strategy specifically reduces the horizontal forces while maintaining vertical forces. Thus the limb acts more like a strut providing primarily the vertical contact forces. The general increase in MN excitability evidenced by the general increase in MN activity (Chamber and Cham 2007; Heiden et al. 2006) may also correspond to a greater responsiveness to sensory inputs. Therefore the strategy may also increase the sensitivity to perturbations caused by surface conditions. As we noted, however, it may also serve as a conservative strategy when sensory information is unavailable.

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