Visual conflict and cognitive load modify postural responses to vibrotactile noise

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Abstract

Background: Underlying the increased incidence of falls during multitasking is a reduced ability to detect or attend to the sensory information signaling postural instability. Adding noise to a biological system has been shown to enhance the detection and transmission of weakened or sub-threshold cutaneous signals. If stochastic resonance is to become an effective adjunct to rehabilitation, we need to determine whether vibrotactile noise can be effective when added to an environment presenting with other sensory noise.

Methods: Sub-threshold vibration noise was applied for 30 sec at the soles of the feet in 21 healthy adults (20–29 yrs) between two 30-sec periods of no vibration. During the trials, subjects stood quietly with eyes closed or while viewing a visual scene that rotated in continuous upward pitch at 30 deg/sec. Subjects were also tested with these two visual conditions while performing a mental calculation task. It was hypothesized that sub-threshold vibration would increase regularity of postural sway, thereby improving postural stabilization during an attention demanding task but exerting less effect with multiple sensory demands. An ellipse fit to the covariance matrix revealed excursion of center of pressure (COP) and center of mass (COM) responses in the anterior-posterior and lateral planes. RMS values and approximate entropy of the COP and COM were calculated and statistically compared.

Results: The addition of vibrotactile noise to the plantar surface during quiet stance with eyes closed reduced the area of the COM and COP responses, which then returned to pre-vibration levels after vibration was removed. Postural sway was generally increased with both visual field rotations and mental calculation compared to the eyes closed condition. The effect of sub-threshold vibratory noise on postural behavior was modified when visual field rotations and mental calculation was combined. It was shown that the measure of approximate entropy reflected increased task complexity.

Conclusions: Our results suggest that the impact of destabilizing signals is modulated when combined with vibrotactile stimulation. The strong aftereffects of the vibration stimulus suggest that the system has adapted to the sensory array even in the short time period tested here. The results imply that application of vibrotactile stimulation has the potential for diminishing sway magnitudes while increasing the potential for response variability, thereby presenting a non-invasive method of reducing the potential for falls.

Keywords: Balance, Virtual reality, Stochastic resonance, Approximate entropy, Attention
of weakened or sub-threshold cutaneous signals [6,7]. This phenomenon of stochastic resonance has been observed as a response from a nonlinear system to weak periodic [8] and aperiodic [9] input that is optimized by the presence of a nonzero level of noise. Using stochastic resonance, the ability to detect a weak broadband stimulus was augmented in mammalian cutaneous mechanoreceptors [6] and activation of somatosensory cortex and thalamus was observed through fMRI during vibrotactile stimulation [10,11].

In this study, we examined the effect of sub-threshold vibrotactile noise on the ability to maintain balance in healthy young adults while processing conflicting sensory feedback and performing a cognitively demanding task. We chose to study this population to determine whether vibrotactile noise has a meaningful effect on normal postural behavior when added in an environment presenting with other demands such as sensory conflict and additional cognitive load. Healthy young adults stood quietly on a compliant foam surface that has been shown to increase the postural sway response because of decreased reliability of plantar and proprioceptive feedback at the foot [12]. Postural instability was then modified either by removing vision by closing the eyes, or adding the destabilizing effects of visual field rotation [13,14]. Finally, cognitive demands were increased with the additional requirement of a mental calculation task. Sub-threshold vibration was applied after a period of accommodation to the visual motion, and was removed following the same period of time to determine the presence of after-effects. We hypothesized that sub-threshold vibration would increase regularity of postural sway and would thereby improve postural stabilization when attention was diverted but would be less effective when processing multiple sensory demands.

### Methods

#### Subjects

Twenty-one healthy adults (20–29 yrs) gave informed consent to participate as approved by the Institutional Review Board at Temple University. All subjects had a minimum of 20/40 corrected vision in each eye and no history of central or peripheral neurological disorders or problems related to movements of the spinal column (e.g., significant arthritis or musculoskeletal abnormalities). Subjects reported intact light touch to a 10-g Semmes-Weinstein Monofilament placed on the great toe and lateral aspect of both feet. Vibrotactile sensitivity was reported as present to application of a 128 Hz tuning fork on the heel of each foot.

#### Vibrotactile apparatus

Three vibrating elements, coin-shaped DC vibrating motors (diameter 8.0 ± 0.05 mm, 10–55 Hz and 3.40 mm thick) were embedded in a pair of flip-flops (Figure 1, right). Two were placed at the distal end of the first and fourth metatarsals and one at each heel in order to be sure vibration was received at the primary weight

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**Figure 1** Equipment and protocol used in this study. (Left) An image of a subject standing before the visual scene projected within the virtual environment. Beneath is a diagram of the protocol for the eyes closed and constant upward pitch rotation of the visual field conditions. The vibration stimulus was sub-threshold for each subject. For each condition, subjects were either standing quietly or performing a mental calculation task. The first 30 seconds and the last 30 seconds of the trial had no vibration. Vibration was turned on during the middle 30 seconds of each trial. (Right) Diagram of the vibrating flip-flops showing the connection between the vibrators and the computer for data collection. Image shows the scale of the DC Vibrator Motor in cm.
bearing and innervation areas of each foot [15]. Each element received a signal that turned the vibrators on and off at random intervals between 2 and 200 ms. The amplitude of the signal was controlled independently for each vibrating element with a potentiometer (10 K-Ohm wheel, 0.5 W). To determine sub-threshold values, the potentiometers were adjusted for each subject until the vibration stimulus was at 90% of the threshold level for each subject. This value was determined by asking the subject whether they felt the vibration on their feet as they stood in the footwear and the experimenter turned the potentiometer dial.

Procedures

Subjects stood on dual triaxial force plates (AMTI, Watertown, MA) and within three transparent 1.2 m x 1.6 m screens placed 90 cm in front and to the right and left of the force plates. Dense foam (6.5 cm thick) was placed over the forceplates and subjects were instructed to stand quietly. During each 90 sec trial, subjects stood quietly (QS) with eyes closed (EC) or while viewing a visual scene that rotated in continuous upward pitch (PU) at 30 deg/sec (Figure 1, left). Subjects were also tested with these two visual conditions while performing a Fibonacci sequence as a mental calculation (MC) task. Subjects received one trial of each condition and all trials were randomized.

The image on the visual field was composed of white spheres on a black background and was created by two Panasonic PT-D5600U DLP-based projectors that projected a full-color workstation field (1024x768 stereo) at 60 Hertz (Hz) onto each screen (Figure 1, left). Polarized filters placed in front of each projector provided left eye and right eye views of the image on each screen, and passive stereo glasses delivered the correct view to each eye. Three dual processor computers created the imagery projected in the virtual environment and were synchronized via the CAVELib application (MechDyne, Virginia Beach, VA).

Data collection

Center of pressure (COP) was sampled from the force plates at 200 Hz and normalized to the subject’s initial position. Kinematic data from the head, trunk, lower and upper limbs was collected using a 6-camera infrared Hawk system (Motion Analysis, Santa Rosa, CA) sampled at 120 Hz and low-pass filtered using a zero-lag fourth-order Butterworth filter with a cut-off frequency of 4 Hz. Whole body center of mass (COM) excursions were computed with reference to anthropometric data [16] and normalized to the subject’s initial position at the start of the trial.

Data analysis

To assess dispersion of the COM and COP, ellipses were fit to the data and the area of the ellipse was calculated. The two main axes of the ellipse were found by calculating the eigenvalues of the covariance matrix between the anterior-posterior (AP) and side-to-side or lateral plane (ML) data [17]. The first eigenvector of the covariance matrix was the direction of the principal axis and the corresponding largest eigenvalue was the variance along this axis. The second eigenvector, which was orthogonal to the first eigenvector, defined the direction of the minor axis and the corresponding eigenvalue was the variance along this axis.

A systematic review of studies investigating the effect of vibration on postural control [18] reported that the majority of studies delivered the vibration stimulus for 30–50 sec. Immersion in a virtual reality environment takes between 8–20 sec for most subjects [13]. Thus, we chose a 30 sec stimulus period for our trials (Figure 1, left). The time taken to reach a steady state whereby the brain could exploit new sensory information following administration or removal of visual and haptic signals is approximately 3 sec [19-21]. Therefore, to avoid transient effects of adding and removing the vibration stimulus, we chose the middle 20 sec of each 30 sec time period for further analysis. Root mean square values (RMS) of the AP and ML COP and COM, and approximate entropy (ApEn) of AP COP and COM excursions were calculated within each time period. ApEn results in a non-dimensional value from 0 to 2 where smaller values of ApEn imply greater probability of repeating sequences (or regularity) of the observations [22,23].

The effects of vibration on postural responses in the presence of visual flow and during the mental calculation task were tested for significance using a 2x2x3 repeated measures analysis of variance (ANOVA) at a 95% confidence level (p < 0.05) with a Tukey adjustment for multiple comparisons (version 8.0.1, SAS Institute Inc., Cary, North Carolina). Within-subject factors were visual condition (eyes closed and pitch-up scene), task (standing quietly with and without mental calculation), and comparison of responses across the pre-vibration, vibration and post-vibration periods.

Results

Effect of plantar vibration on postural responses

Post-hoc analyses revealed that the addition of vibrotactile noise to the plantar surface during quiet stance with eyes closed reduced the area of the COM (t(20) = 2.56, p < 0.02) and COP (t(20) = 2.93, p < 0.01) responses which then returned to pre-vibration levels after vibration was removed (Figure 2). The principal axes of the ellipses were determined to be the AP and ML planes. Therefore, subsequent results are given for these two planes.
During quiet stance with eyes closed, only the RMS responses of AP COM ($t(20) = 2.34, p < 0.03$) and AP COP ($t(20) = 2.35, p < 0.03$) exhibited significant increases between the vibration and post-vibration periods (Figures 3 and 4). A persuasive effect of vibration was also observed in the ApEn values of ML COM ($t(20) = 2.68, p < 0.01$) and COP ($t(20) = 2.36, p < 0.03$) which decreased significantly between the pre-vibration and vibration periods during quiet stance with eyes closed (Figures 5 and 6) suggesting greater regularity in the response with the addition of the vibration stimulus.

Performing a mental calculation task
Performing the mental calculation task produced greater amplitudes and significantly greater RMS values ($F(1,20) = 56.9, p < 0.001$) in AP COP responses than during quiet stance (Figure 4). ApEn of the AP COP values were significantly lower ($F(1,20) = 325, p < 0.001$) across the period of the trial with mental calculation than during quiet stance (Figure 4).

Significant interactions emerged when mental calculation was combined with vibration. A larger increase was observed between periods of the trial in both AP COP ($F(2,40) = 6.19, p < 0.005$) and AP COM ($F(2,40) = 4.55, p < 0.02$) RMS responses (Figures 3 and 4). A significant effect ($F(2,40) = 4.07, p < 0.025$) of mental calculation was also observed in the AP COP ApEn responses that increased between the pre-vibration and vibration periods, and then decreased in the post-vibration period with mental calculation (Figure 4).

Viewing a moving visual field
A moving visual field significantly increased magnitude of the AP COM ($F(1,20) = 10.9, p < 0.004$) and COP
Figure 3 Anterior-posterior responses of the COM. Top: COM in the AP plane plotted over time for a single subject during the eyes closed (left) and the pitch up visual field (right) conditions in quiet stance (black line) and when performing mental calculation (grey line). Bottom: Average RMS (left) and ApEn (right) of the COM responses with standard error bars across all subjects in the AP plane. * = Significant main effects $(p < 0.05)$ between pre- and post-vibration responses; ** = Significant differences $(p < 0.05)$ between trial periods; * = Significant differences $(p < 0.05)$ between pitch up rotation and eyes closed responses.

Figure 4 Anterior-posterior responses of the COP. Top: COP in the AP plane plotted over time for a single subject during the eyes closed (left) and the pitch up visual field (right) conditions in quiet stance (black line) and when performing mental calculation (grey line). Bottom: Average RMS (left) and ApEn (right) of the COP responses with standard error bars across all subjects in the AP plane. The signs for statistical significance are the same as in Figure 3.
Figure 5 Lateral plane responses of the COM. Top: COM in the ML plane plotted over time for a single subject during the eyes closed (left) and the pitch up visual field (right) conditions in quiet stance (black line) and when performing mental calculation (grey line). Bottom: Average RMS (left) and ApEn (right) of the COM responses with standard error bars across all subjects in the ML plane. The signs for statistical significance are the same as in Figure 3.

Figure 6 Top: Lateral plane responses of the COP. COP in the ML plane plotted over time for a single subject during the eyes closed (left) and the pitch up visual field (right) conditions in quiet stance (black line) and when performing mental calculation (grey line). Bottom: Average RMS (left) and ApEn (right) of the COP responses with standard error bars across all subjects in the ML plane. The signs for statistical significance are the same as in Figure 3.
increased task complexity. We expected that the lowest ApEn values (i.e., greatest response regularity) would occur during quiet stance with eyes closed [34], and that ApEn values would increase with the addition of task demands. Response complexity did increase with the addition of vibration, particularly when combined with motion in the visual field. Response complexity tended to decrease (lower ApEn values) when vibration was removed, but less so in the lateral plane during the mental calculation task. Thus, increased sway did not necessarily reflect degraded balance [35,36] and increased variability was not indicative of ineffective postural control [33,36].

Our results support the concept of a continuum of stability that was influenced by the confluence of particular task requirements [37]. Of course, there are some limitations to this study including the number and frequency of the vibrotactile sensors, their placement on the foot, and the time intervals selected for the trial periods. It is
possible that if we delivered vibration for a longer period of time, we might have reduced the after-effects and sustained the effect of the vibration. Clearly this needs to be investigated further if we are to determine a clinical impact of this approach.

Conclusions

There is a close relationship between increased sway and impaired lower limb sensation due to an inability to detect changes in upright position [38]. Our results suggest that the impact of other destabilizing signals is modulated when combined with vibratoctile stimulation. The strong aftereffects of the vibration stimulus suggest that the system has adapted to the sensory array even in the short time period tested here [39]. Although any conclusions are constrained by the population selected for study and the limited timeframe that the stimulus was applied, the results imply that application of vibratoctic stimulation has the potential for diminishing sway magnitudes while increasing the potential for response variability, thereby presenting a non-invasive method of reducing the potential for falls [40].

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

All authors have made substantial contributions to conception, design, acquisition of data, or analysis and interpretation of data. EK conceived the study and supervised data analysis and interpretation of data and was primary author on this manuscript. JS contributed to data collection, data analysis, and drafting the manuscript. LLD contributed to design, acquisition of data, analysis and interpretation of data and approved the manuscript. KD participated in data analysis and interpretation and approved the manuscript. All authors have given final approval of the version to be published.

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References

1. Woollacott M, Shumway-Cook A: Attention and the control of posture and gait: a review of an emerging area of research. Gait Posture 2002, 16(1):1–14.
2. Lajoie Y, Teasdale N, Bard C, Fleury M: Attentional demands for static and dynamic equilibrium. Exp Brain Res 1993, 97(1):139–144.
3. Shumway-Cook A, Woollacott M: Attentional demands and postural control: the effect of sensory context. J Gerontol A Biol Sci Med Sci 2000, 55(5):M10–M16.
4. Liu W, Lipetz LA, Montero-Odasso M, Bean J, Kerrigan DC, Collins JJ: Noise-enhanced vibratoctic sensitivity in older adults, patients with stroke, and patients with diabetic neuropathy. Arch Phys Med Rehabil 2002, 83(2):171–176.
5. van Nes JJ, Geurts AC, Hendricks HT, Duysens L: Short-term effects of whole-body vibration on postural control in unilateral chronic stroke patients: preliminary evidence. Am J Phys Med Rehabil 2004, 83(1):867–873.
6. Collins JJ, Imhoff TT, Grigg P: Noise-enhanced information transmission in rat SAI cutaneous mechanoreceptors via aperiodic stochastic resonance. J Neurophysiol 1997, 76(3):642–654.
7. Priplata AA, Patritti BJ, Niemi JB, Hughes R, Gravelle DC, Lipetz LA, Veves A, Steen J, Bonato P, Collins JJ: Noise-enhanced balance control in patients with diabetes and patients with stroke. Ann Neurosci 2006, 59(1):1–12.
8. Berti R, Sutera A, Vulpiiani A: The mechanism of stochastic resonance. J Phys Chem A Math Gen 1981, 14(11):L453-L457.
9. Collins JJ, Chow CC, Capela AC, Imhoff TT: Aperiodic stochastic resonance. Phys Rev 1996, 54(5):5575–5584.
10. Golaszewski SM, Siedentopf CM, Koppelstaetter F, Fend M, Ischebeck A, Gonzalez-Felipe V, Haala I, Struhal W, Mottaghy FM, Gallach E, et al: Human brain structures related to plantar vibratoctic stimulation: a functional magnetic resonance imaging study. Neuroimage 2006, 29(3):923–929.
11. Siedentopf CM, Heubach K, Ischebeck A, Gallach E, Fend M, Mottaghy FM, Koppelstaetter F, Haala JA, Krauss EJ, Felser S, et al: Variability of BOLD response evoked by foot vibratoctic stimulation: influence of vibration amplitude and stimulus waveform. Neuroimage 2008, 41(2):504–510.
12. Vuillerme N, Bertrand R, Pinsaut N: Postural effects of the scaled display of visual foot center of pressure feedback under different somatosensory conditions at the foot and the ankle. Arch Phys Med Rehabil 2008, 89(10):2034–2036.
13. Keshner EA, Kenyon RV: The influence of an immersive virtual environment on the segmental organization of postural stabilizing responses. J Vestib Res 2000, 10(4–5):207–219.
14. Slaboda JC, Lauer RT, Keshner EA: Continuous visual field motion impacts the postural responses of older and younger women during and after support surface tilt. Exp Brain Res 2011, 211(1):178–96.
15. Uluu RB, Oraby H, Herem M, Esmer AF, Tuccar E, Seriseti O: Innervation of three weight-bearing areas of the foot: an anatomic study and clinical implications. J Plast Reconstr Aesthet Surg 2011, 64(5):557–561.
16. Winter DA, Patla AE, Frank JS, Salt E: Biomechanical walking pattern changes in the fit and healthy elderly. Phys Ther 1990, 70(6):340–347.
17. Duarte M, Zatsiorsky VM: Effects of body lean and visual information on the equilibrium maintenance during stance. Exp Brain Res 2002, 146(1):60–69.
18. Rogan S, Hilfiker R, Herren K, Radlinger L, de Bruin ED: Effects of whole-body vibration on postural control in elderly: a systematic review and meta-analysis. BMC Geriatr 2011, 1172:2. http://www.biomedcentral.com/1471-2318/11/72.
19. Di Lollo V, Enns JT, Yantis S, Deichelf LG: Response latencies to the onset and offset of visual stimuli. Percept Psychophys 2000, 62(1):219–225.
20. Sozzi S, Do MC, Monti A, Schipetti M: Sensorimotor integration during stance: processing time of active or passive addition or withdrawal of visual or haptic information. Neuroscience 2012, 214(2):59–76. 10.1016/j.neuroscience.2012.03.044. Epub 2012 Apr 16.
21. Sozzi S, Monti A, De Nunzio AW, Do MC, Schipetti M: Sensori-motor integration during stance: time adaptation of control mechanisms on adding or removing vision. Human movement science 2011, 30(2):172–189. 10.1016/j.humov.2010.06.002. Epub 2010 Aug 19.
22. Cavanaugh JT, Mercer VS, Stergiou N: Approximate dynamics detect the effect of a secondary cognitive task on postural control in healthy young adults: a methodological report. J Neuroeng Rehabil 2007, 4:42.
23. Pincus SM: Approximate dynamics as a measure of system complexity. Proc Natl Acad Sci USA 1991, 88(6):2297–2301.
24. Khodadhar L, Niemi JB, Eames R, Lima C, Hardy JD, Veves A: Enhancing sensation in diabetic neuropathic foot with mechanical noise. Diabetes Care 2003, 26(12):3280–3283.
25. Priplata AA, Niemi JB, Hardy JD, Lipetz LA, Collins JJ: Vibrating insoles and balance control in elderly people. Lancet 2003, 362(9390):1123–1124.
26. Cavanagh P, Kermel T, Jeka J: Modeling the dynamics of sensory reweighting. Biol Cybern 2004, 90(2):123–134.
27. Cercanini M, Petruca RJ: Stimulus-dependent changes in the vestibular contribution to human postural control. J Neurophysiol 2006, 95(5):2733–2750.
28. Vuillerme N, Pinsaut N: Re-weighting of somatosensory inputs from the foot and the ankle for controlling posture during quiet standing following trunk extensor muscles fatigue. Exp Brain Res 2007, 183(3):323–7.
29. Chiang JH, Wu G. The influence of foam surfaces on biomechanical variables contributing to postural control. Gait Posture 1997, 5(3):239–245.

30. Lord SR, Rogers MW, Howland A, Fitzpatrick R. Lateral stability, sensorimotor function and falls in older people. J Am Geriatr Soc 1999, 47(9):1077–1081.

31. Schweigart G, Mergner T. Human stance control beyond steady state response and inverted pendulum simplification. Exp Brain Res 2008, 185(4):635–653.

32. Gurses S, Dhafer Y, Hain TC, Keshner EA. Perturbation parameters associated with nonlinear responses of the head at small amplitudes. Chaos 2005, 15(2):23905.

33. Stergiou N, Decker LM. Human movement variability, nonlinear dynamics, and pathology: is there a connection? Hum Mov Sci 2011, 30(5):869–888. 10.1016/j.humov.2011.06.002.

34. Donker SF, Roerdink M, Greven AJ, Beek PJ. Regularity of center-of-pressure trajectories depends on the amount of attention invested in postural control. Exp Brain Res 2007, 181(1):1–11.

35. Kiemel T, Zhang Y, Jeka JJ. Identification of neural feedback for upright stance in humans: stabilization rather than sway minimization. J Neurosci 2011, 31(42):15144–15153.

36. Keshner EA, Kenyon RV, Langston J. Postural responses exhibit multisensory dependencies with discordant visual and support surface motion. J Vestib Res 2004, 14(4):307–319.

37. Stins JF, Michielsen ME, Roerdink M, Beek PJ. Sway regularity reflects attentional involvement in postural control: effects of expertise, vision and cognition. Gait Posture 2009, 30(1):106–9. 10.1016/j.gaitpost.2009.04.001.

38. Wells C, Ward LM, Chua R, Timothy Inglis J. Touch noise increases vibrotactile sensitivity in old and young. Psychol Sci 2005, 16(4):313–320.

39. Tjernstrom F, Bagher A, Fransson PA, Magnusson M. Short and long-term postural learning to withstand galvanic vestibular perturbations. J Vestib Res 2010, 20(6):407–417.

40. Lajoie Y, Gallagher SP. Predicting falls within the elderly community: comparison of postural sway, reaction time, the berg balance scale and the activities-specific balance confidence (ABC) scale for comparing fallers and non-fallers. Arch Gerontol Geriatr 2004, 38(1):11–26.

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