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A novel method using EEG to characterize the cortical processes involved in active and passive touch *

A. Moungou, E. Vezzoli, C. Lombart, B. Lemaire-Semail, J.-L. Thonnard, A. Mouraux

Abstract— We present a novel method to compare brain responses to identical tactile stimuli in active and passive touch. Using electroencephalography (EEG) to record steady-state evoked brain potentials (SS-EPs), our goal was to characterize the cortical activity related to the tactile exploration of a textured surface. For this purpose, we used a novel tactile display, which is able to produce tactile texture experiences using ultrasonic stationary waves to transiently modulate tangential friction between the finger and the display. Because the change in friction depends on the amplitude of the ultrasonic vibrations, modulation of ultrasonic vibration amplitude was used to periodically modulate friction at a frequency of 11 Hz, producing a tactile percept resembling that of a square-wave grating. After recording the exact motion of the fingertip and normal force used for each trial while one participant freely explored the surface (active touch condition), the same motion and normal force was reproduced by a highprecision robotic device with force feedback (passive touch condition). Frequency analysis of the recorded EEG signals showed that, for both active and passive touch conditions, the interactions between the fingertip and the plate elicited a robust SS-EP at 11 Hz, corresponding to the frequency of friction modulation, maximal over the parietal region contralateral to the stimulated finger. Our results suggest that the cortical activity related to active and passive touch can be characterized in humans by combining the recording of SS-EPs with an ultrasonic device generating a periodic tactile experience whose frequency is independent of finger movements.

I. INTRODUCTION

Over the past decades, there has been an increased interest in studying touch perception using functional neuroimaging techniques [1-3]. The notion that active and passive tactile exploration could involve distinct processes was first proposed by Gibson [4]. It has since been suggested that when people perform voluntary finger movements (active touch), different neural mechanisms are recruited as compared to when the same movement is produced externally (passive touch) [5, 6].

Touch is essentially a dynamic process and movement is considered to be a decisive factor for tactile perception in general. Stimuli can be dynamic or static, i.e. moving or

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stationary with respect to the skin. It is widely accepted in the literature that tactile perception is better with dynamic stimuli. For instance, when we move our finger along a surface, we are able to discriminate even slight differences compared to when the finger stays static [4, 7-12]. When dynamic stimuli are used, both slowly and rapidly adapting mechanoreceptors contribute to the tactile experience. In contrast, when the tactile stimulus is static, only slowly adapting mechanoreceptors are engaged.

On the other hand, it is also known that movement reduces the excitability of the primary somatosensory cortex to tactile inputs, an effect widely referred to as movement-related gating of sensory transmission [5, 13, 14], where both cutaneous and proprioceptive inputs are gated/suppressed [15-18]. This effect has been reported to take place at the dorsal column nuclei of the lemniscal pathway [15].

There are contradictory results in the literature when active touch is compared to passive touch, and these results could be dependent on the nature of the task performed by the participants. Even if active touch has the advantage of providing a more natural feeling of exploration, studies have suggested that somatosensory input generated during passive touch elicits responses of greater magnitude in the primary somatosensory cortex as compared to active touch [5, 19].

Until recently, most studies have focused on the perception of textured stimuli (such as Braille dot patterns, surfaces of varying roughness) in active and passive touch using roughness discrimination tasks [2, 6, 11, 20]. Interestingly, in a recent study investigating the neural mechanisms underlying active and passive touch, using a roughness categorization task and fMRI, greater activation was found for active touch [21]. Still, it is not fully understood how active or passive touch influences the processing of tactile information in the somatosensory cortices.

Passively imposed movements can never exactly reproduce the pattern of afferent feedback associated with voluntary movement, especially in relation to feedback from muscle afferents and joint receptors since their sensitivity is modulated by fusimotor and/or skeletomotor activity. Unlike passive touch, active touch involves an input from proprioception [22]. Using, thus, identical stimuli in both active and passive touch is technically challenging.

The aim of the present study was to test a novel approach to investigate the brain responses under identical exploratory conditions in active and passive touch conditions using electroencephalography (EEG) to record steady-state evoked potentials (SS-EPs).

SS-EPs are induced by the periodic modulation of a stimulus feature. For instance, periodically modulating the amplitude of a mechanical stimulus at a given frequency elicits a consistent peak in the EEG frequency spectrum at the frequency of modulation and its harmonics. This response is thought to result from synchronized periodic activity generated in neuronal populations responding to the periodically-modulated feature [23]. In the somatosensory modality, several studies have used SS-EPs to characterize the cortical activity related to the perception of pure mechanical vibrations [24-26] or electrical stimulation [27, 28]. The majority of these studies have focused on frequencies around 20 Hz.

In most of the studies employing the SS-EPs approach, the index finger is at rest while vibratory and mechanical stimuli are applied on the index. Consequently, obtaining brain responses during the active exploration of a surface, regardless of the movement, is a first challenge that needs to be considered.

For the purposes of this study, a novel tactile display was used to modulate the tangential friction between the fingertip and the display. Two different methods are currently available to modulate the tangential force of a finger sliding on a flat surface: electrovibration and ultrasonic vibrations. The first increases the friction due to electrostatic attraction of the fingertip [29, 30]. The second reduces friction as a function of ultrasonic vibration amplitude [31-33]. The display used in the present study is based on the generation of ultrasonic vibrations [34]. Since the change in friction depends on the amplitude of the ultrasonic vibrations, modulation of vibration amplitude was used to periodically modulate friction at a frequency of 11 Hz, producing a tactile percept resembling that of a square-wave grating [35].

Our goal was to record SS-EPs and compare the brain activity at the frequency of friction modulation in active and passive touch. For this purpose, we first recorded SS-EPs while one participant explored freely the display (active touch condition). During these trials, the exact motion of the fingertip and normal force applied by the fingertip against the display were recorded such as to reproduce the exact same motion and force using a high-precision robotic device with force feedback control (passive touch condition).

II. MATERIALS AND METHODS

A. Stimulus – Tactile Display

A novel tactile display was used, able to produce localized tactile feedback and texture rendering to the fingertip using ultrasonic stationary waves to transiently modulate tangential friction between the finger and the display. The brain responses obtained during active exploration of the display were compared to those obtained during passive exploration of the display.

The display consisted of a 70x40 mm aluminum plate. Ultrasonic vibrations of the plate were used to reduce the coefficient of friction between the surface and the fingertip (25 kHz, maximum amplitude: 2.5 μ m). Because the change in friction depends on the amplitude of the ultrasonic

vibrations, modulation of vibration amplitude was used to periodically modulate friction at a frequency of 11 Hz. This produced a tactile sensation of a square-wave grating.

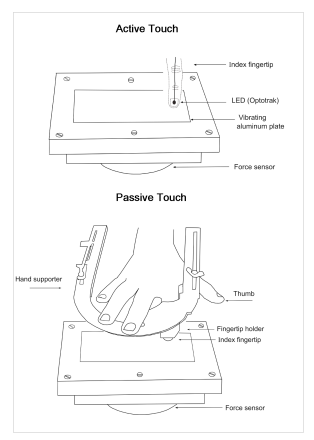


Figure 1. Schematic view of the experimental setup in active and passive touch. In active touch, the LED sensor recording the fingertip's movement is glued on the nail, while the force is recorded. In passive touch the right index finger is maintained by a hand support and a fingertip holder.

B. Apparatus

A schematic view of the experimental setup is shown in Fig. 1.

In the active touch condition, the position of the subject's finger was measured by means of an infrared optical tracking system and an infrared LED marker bonded to the nail (Optotrak, Northern Digital Inc., Waterloo, Ontario, Canada). This motion-tracking device collects data with a sampling rate of 50 Hz and a mean accuracy of 1 mm for the displacement. Furthermore, a forces and torque transducer (Nano40 F/T transducer, ATI Industrial Automation, USA) was mounted under the aluminum plate to record the normal and tangential forces during the active tactile exploration of the plate. This transducer is able to record forces with a resolution of 0.004 N in each direction (along the x, y, z axes).

In the passive touch condition, the fingertip was maintained at a fixed position using a retainer (Fig. 1) and the movements of the plate relative to the fingertip, as well as the normal force between the plate and fingertip were reproduced using a four-axis robot (four-axis SCARA HS series 4535G. DENSO, USA), driven by the LabVIEW

(National Instruments, USA) software. This robotic device has a precision accuracy of 15 μ m for the displacements. The forces and torque transducer under the plate were used to record the normal and tangential forces during the passive touch condition, such as to ensure that the stimulation of the fingertip during active and passive touch conditions were similar (Fig. 2).

The experiment consisted of a total of two blocks: one block of 30 trials during which the participant performed active back and forth movements of the fingertip against the plate (each lasting 20 seconds) and one block of 30 trials during which the motion and normal force were reproduced in the passive touch condition. There was a random pause of 4-6 s between the strokes in each block.

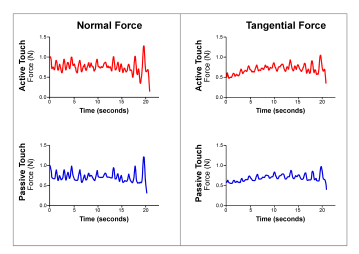


Figure 2. Normal and tangential forces were measured using a forces and torque transducer. The graphs show the similarity of the forces for one trial in both conditions. (x-axis: time, in seconds; y-axis: force, in Newton). Each trial lasted 20 s

C. Data acquisition

EEG data were collected from one healthy volunteer (aged 25 years old, female). The participant was seated comfortably in front of the apparatus. Written informed consent was obtained. The study was approved by the local Ethics Committee and conformed to the latest revision of the Declaration of Helsinki.

1. Electrophysiological measurements

EEG signals were recorded using 64 Ag–AgCl electrodes placed on the scalp according to the International 10/10 system (Waveguard64 cap, Cephalon A/S, Denmark). Electrode impedances were kept below 5 k Ω . Signals were amplified and digitized using a sampling rate of 1000 Hz, using an average reference (64-channel high-speed amplifier, Advanced Neuro Technology, The Netherlands). During the recording, the participant was instructed to attend a fixation cross and listened to white noise presented through headphones to avoid any contribution of auditory input to the recorded EEG responses. A trigger was sent to the EEG system at the onset of each motion.

2. EEG data analysis

The EEG data were analyzed in MATLAB (The Mathworks, MA) using the Letswave6 toolbox (http://www.nocions.org/letswave; see also [36]). Statistical analyses were performed using SPSS 22 (IBM, USA). A notch filter was applied to remove environmental noise. The data were imported and high-pass filtered at 0.1 Hz to remove slow drifts in the recorded signals. EEG epochs were segmented from 0 s to +20 s relative to the onset of each motion for both active and passive touch conditions. These EEG segments corresponded to the time interval during which the finger moved along the device.

Artifacts due to eye blinks or eye movements were removed using an independent component analysis (FastICA algorithm) for blind-source decomposition of the data into 64 components [37]. The data were re-referenced offline to an average reference. The obtained signals were then transformed in the frequency domain using a discrete Fourier Transform [38], yielding a frequency spectrum ranging from 0 to 500 Hz. The frequency resolution of the FFT was 0.05 Hz. Amplitude spectra were then obtained using the modulus of the complex Fourier coefficients (Fig. 3).

Assuming additive noise, the obtained EEG frequency spectra may be expected to correspond to the sum of (1) EEG activity induced by the somatosensory stimulation, i.e. somatosensory SS-EPs and (2) unrelated background noise due, for instance, to spontaneous EEG activity, muscle activity or eye movements. Hence, to obtain estimates of the magnitude of the elicited SS-EPs, the contribution of this noise was removed by subtracting, at each bin of the frequency spectra, the average amplitude measured at surrounding frequency bins (three frequency bins ranging from -2 to -5 bins and three frequency bins ranging from +2 to +5 bins). This procedure is justified by the fact that, in the absence of an SS-EP, the amplitude at a given frequency should be similar to the amplitude of the mean of the surrounding frequencies [36, 39, 40]. Thus, in the absence of an SS-EP, the noise-subtracted amplitude should tend towards zero. As a final step, all EEG epochs were averaged across trials in the time domain.

3. Normal and tangential force analysis

In order to assess the changes in normal force and tangential force induced by the sliding of the fingertip against the plate in both conditions, the measures obtained from the forces and torque transducer were analyzed in the frequency domain using the same procedures used to analyze the EEG data.

4. Statistical analyses

To assess the significance of the elicited responses, the maximal amplitude from the noise-subtracted spectra of EEG signals measured at central and parietal electrodes, contralateral to the stimulated fingertip, was calculated (i.e. T7, C1, C3, C5, CP1, CP3, CP5, P1, P3, P5, P7, TP7) across trials (i.e. 30). Considering their position relative to the left primary somatosensory cortex, these electrodes may be

expected to elicit the strongest response to tactile stimulation of the right index fingertip [e.g. [41]].

One-sample t-tests against zero were used to assess whether the amplitude of the signal obtained at the expected SS-EP frequency (11 Hz) was significantly greater than zero.

Significance level was set at p < 0.05.

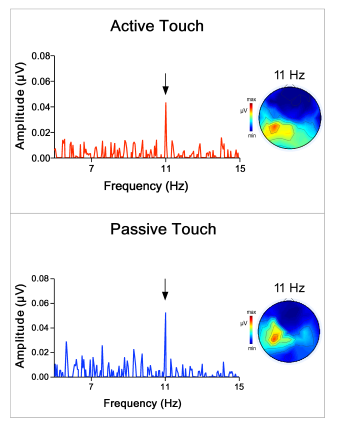


Figure 3. Grand-average EEG frequency spectra across trials during active (above) and passive (below) exploration of the right index finger tip across the display. The vertical arrows mark the frequency of the expected SSEPs (first harmonic). x-axis: frequency (Hz), y-axis: average noise-subtracted amplitude (μ V) of the EEG signals recorded from left parietal electrodes. The scalp topographies show the topographical distribution of the signal at the expected SS-EP frequency.

III. RESULTS

Active Touch condition

In the active touch condition, a significant increase of EEG signal amplitude was observed at 11 Hz, corresponding to the expected frequency of friction modulation elicited by the interaction of the fingertip with the tactile display (Fig. 3). The scalp topography of the elicited response was maximal over the left parietal region contralateral to the stimulated fingertip. The one sample t-test showed that the amplitude at 11 Hz was significantly greater than zero (t(29) = 6.750, p < 0.001, 95% CI [0.027, 0.051]).

Passive Touch condition

In the passive touch condition, a robust SS-EP was also elicited at 11 Hz (Fig. 3), (t(29) = 7.299, p < 0.001, 95% CI [0.041, 0.073]). Like in active touch condition, the scalp

topography of this SS-EP was clearly maximal over the left parietal region.

The paired-samples t-test comparing the amplitude of SS-EPs for both conditions revealed a significant difference (t(29) = -2.110, p = 0.044, d = 0.477, 95% CI [-0.034, -0.001]).

Force Data Analysis

As expected, the 11 Hz friction modulation of the plate against the fingertip induced a periodic variation of the tangential force (active touch: t(29) = 8.952, p < 0.001, 95% CI [0.023, 0.028]; passive touch: t(29) = 7.890, p < 0.001, 95% CI [0.017, 0.030]). A significant periodic modulation of the normal force was also observed (active touch: t(29) = 7.627, p < 0.001, 95% CI [0.002, 0.004], passive touch: t(29) = 9.939, p < 0.001, 95% CI [0.004, 0.006]. The paired samples t-tests did not reveal any significant difference between the modulation of the normal and tangential forces during active and passive touch conditions (normal force: t(29) = -4.576., p = 0.074, 95% CI [-0.041, 0.002], tangential force: t(29) = -2.888, p = 0.222, 95% CI [-0.058, 0.016].

These results indicate that the tactile input generated in the two conditions was not significantly different.

In summary, friction modulation induced by active and passive exploration of the tactile display elicited significant SS-EPs with comparable scalp topographies in both active touch and passive touch conditions.

IV. DISCUSSION

The aim of this experiment was to isolate and characterize the cortical processing of vibrotactile input generated by the interactions between the fingertip and a textured surface in active vs. passive touch conditions. For this purpose, an ultrasonic tactile display was used to generate a periodic 11 Hz modulation of friction independent of the fingertip movement against the display. Furthermore, a force feedback-controlled robot was used to reproduce, in the passive touch condition, the exact movements and normal force used during active touch.

So far, the difficulty to match fingertip stimulation in active and passive touch conditions has been the main limitation to allow comparing the brain responses elicited in the two conditions.

By periodically modulating the coefficient of friction at a constant frequency of 11 Hz, we expected that scanning of the fingertip against the display would induce an SS-EP at the corresponding frequency, tagging the cortical activity related to the processing of this tactile input, both when exploring the display voluntarily (active touch) and when the same movements were reproduced by the robot (passive touch). Analysis of the actual normal and tangential forces confirmed that the tactile stimulation was matched in the two conditions.

Clear SS-EPs were recorded in both conditions. Furthermore, the scalp topographies of the SS-EPs measured in the two conditions were highly similar, both being maximal over the left parietal regions, contralateral to the stimulated side, being compatible with activity predominantly originating from the primary somatosensory cortex.

In summary, the present study presents a novel method to compare, using EEG, the cortical processing of vibrotactile input during dynamic vs. passive tactile exploration of a textured surface. The obtained results suggest that the employed methodology can be used to explore the brain responses in the two conditions.

To our knowledge, this is the first study using SS-EPs to compare, in humans, the cortical activity in response to tactile input generated during voluntary and externally produced movements.

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