

Electrophysiological responses of the movement-related tactile gating in blindness

Maria Casado-Palacios, Alessia Tonelli, Claudio Campus, Monica Gori

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Electrophysiological responses of the movement-related tactile gating in blindness 1 UVIP- Unit for visually impaired people Italian Institute of Casado-Palacios M.1,2, 🧖 Tonelli A.1,3, 😥 Campus C. 1, 🎑 Gori M.1 Technology, Italy 2 DIBRIS, University of Genoa, Italy 3 University of Sydney, Australia THE UNIVERSITY OF **SYDNFY**

Introduction

During self-generated movement the cortex suppresses or attenuates somatosensory teedback. In typical adults, the diminished tactile feedback can lead to a worse encoding that can be compensated through different strategies [1,2,3]. However, vision seems to impact the phenomenon, with blind individuals showing reduced tactile reliability during active touch compared to its passive form. Electrophysiological insights of the movement-related tactile gating in the sighted population, using peripheral nerve stimulation, suggest the presence of cortical oscillations in the alpha, beta and gamma ranges affected by the active condition [4]. How the neurophysiological EEG responses in the time-frequency domains are affected by the lack of vision during active touch?

Method

Participants:

8 sighted (4 men; age mean 27) and 9 blind individuals (5 men; age mean 40)

Conditions:

Passive touch Active touch

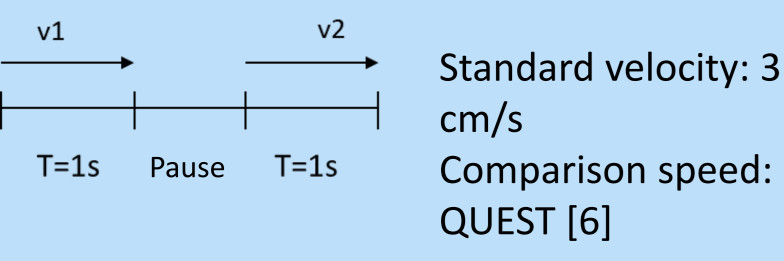
Stimulation:

-Tactile stimulus: 10 cycles/cm -Tactile area of stimulation: fingertip of index



Task:

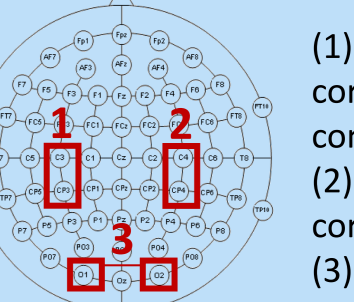
2AFC – Sequence of two movement with different speeds - discriminate which was faster between the two.



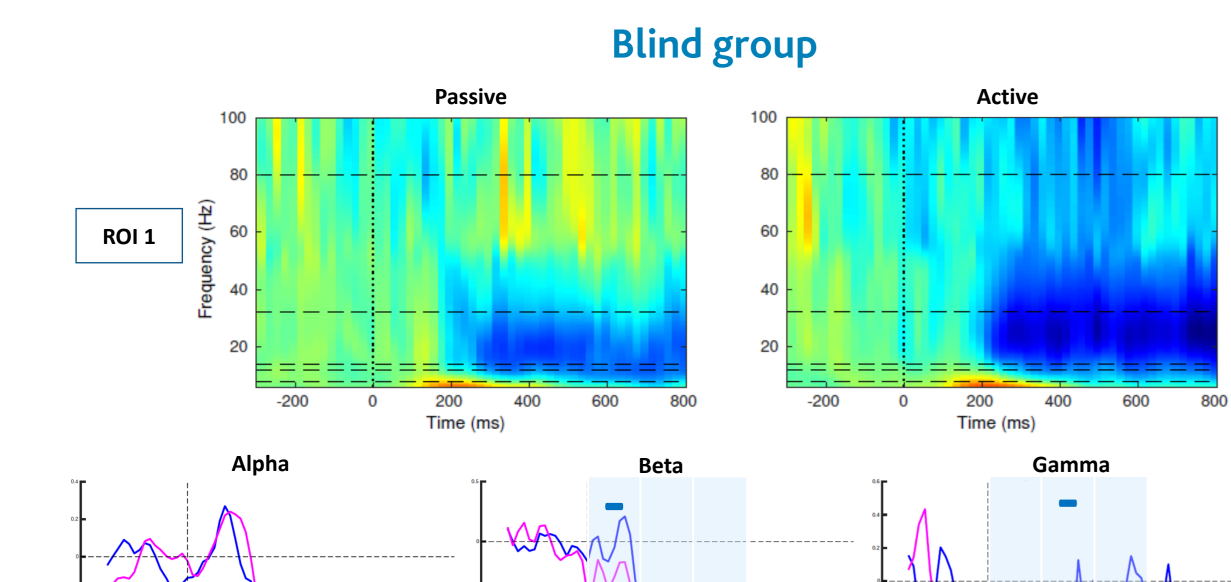
EEG analysis:

Biosemi Active Two. 64 EEG channels + 4 EOG 2048 Hz sampling frequency. Notch filter: Center 50 Hz; Span: 5 Hz Bandpass filter: 0.16 – 100 Hz Epoching: -500 – 1000 ms

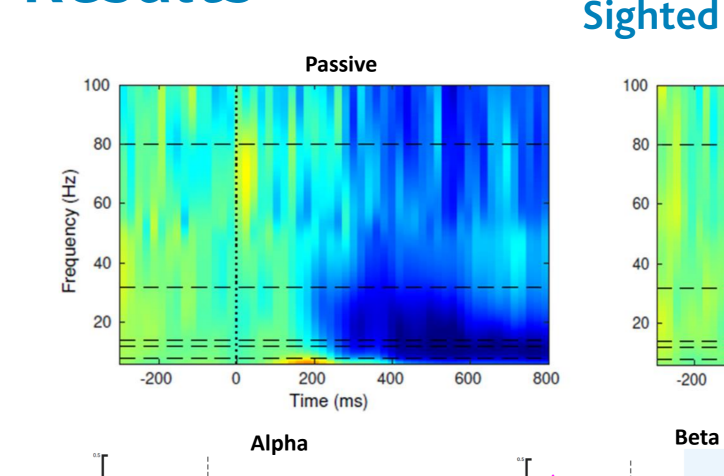
Baseline: -500 – 0 ms 0 = start stimulation Wavelet transform: from 6 Hz-100 Hz with 0.5 Hz resolution. Alfa (8-12Hz), Beta (14-32Hz), gamma (32-80Hz) TWs: 0-200 ms; 200-400 ms; 400-600ms

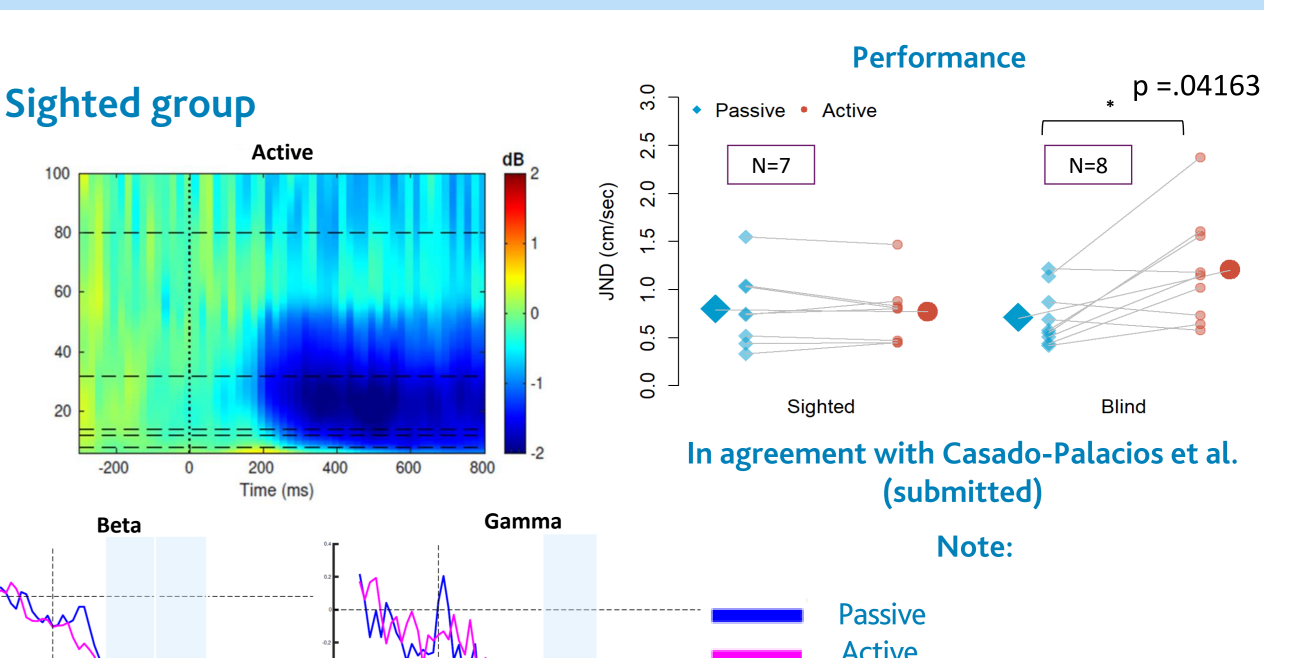


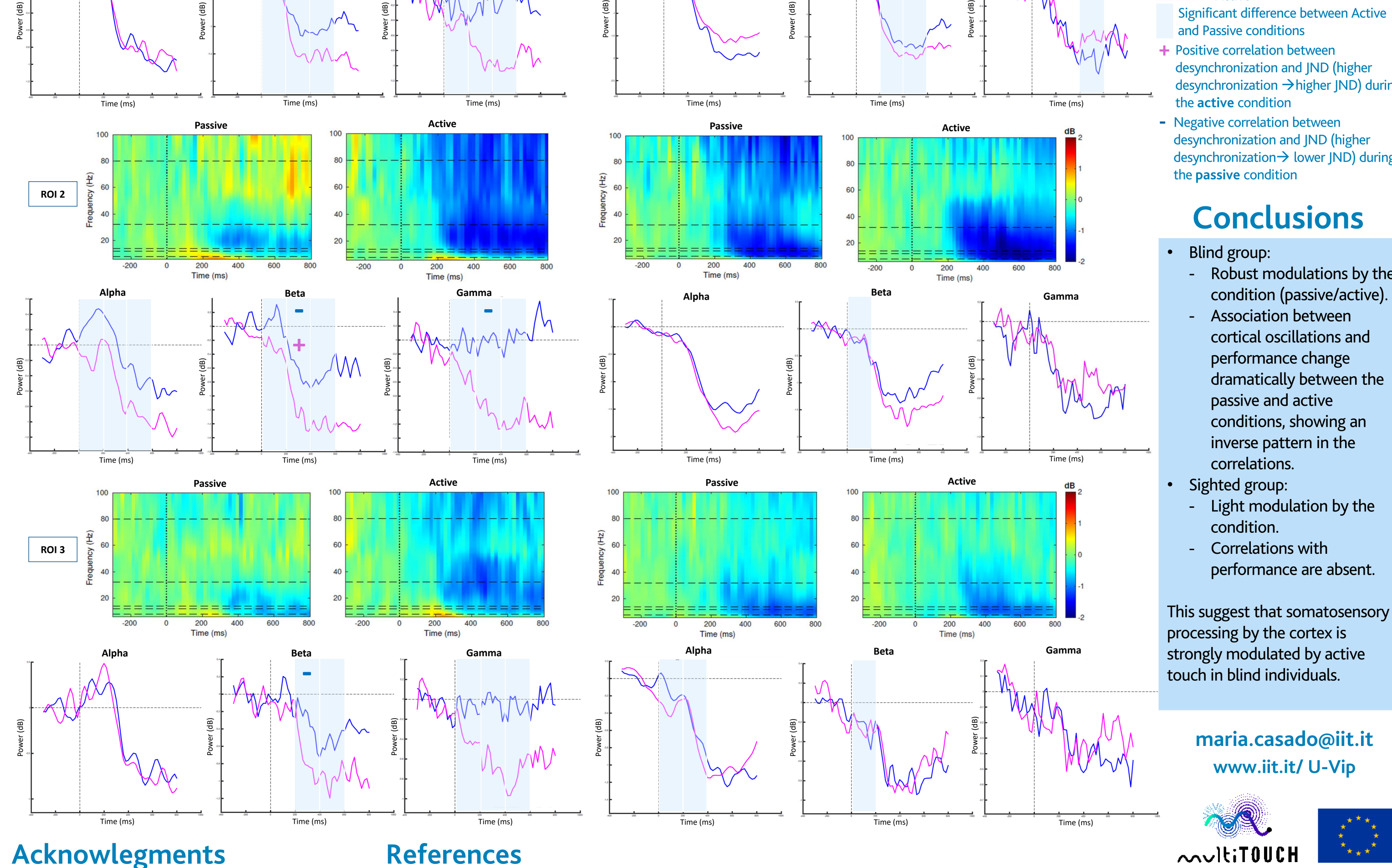
(1) Sensory-motor cortex contralateral (2) Sensory-motor cortex ipsilateral (3) Occipital











desynchronization \rightarrow higher JND) during

desynchronization \rightarrow lower JND) during

- - Robust modulations by the condition (passive/active).
 - dramatically between the

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