Accepted Manuscript

Title: Rolandic beta-band activity correlates with decision time to move

Author: Han-Gue Jo Thilo Hinterberger Marc Wittmann

Stefan Schmidt

PII: S0304-3940(16)30050-7

DOI: http://dx.doi.org/doi:10.1016/j.neulet.2016.01.051

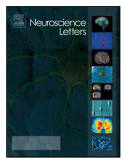
Reference: NSL 31809

To appear in: Neuroscience Letters

Received date: 1-7-2015 Revised date: 5-1-2016 Accepted date: 25-1-2016

Please cite this article as: Han-Gue Jo, Thilo Hinterberger, Marc Wittmann, Stefan Schmidt, Rolandic beta-band activity correlates with decision time to move, Neuroscience Letters http://dx.doi.org/10.1016/j.neulet.2016.01.051

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Title: Rolandic beta-band activity correlates with decision time to move

Authors: Han-Gue Jo^{1,*}, Thilo Hinterberger², Marc Wittmann³, and Stefan Schmidt^{1,4}

Affiliations

1. Department of Psychosomatic Medicine and Psychotherapy, University Medical Center

Freiburg, Freiburg, Germany.

2. Research Section of Applied Consciousness Sciences, Department of Psychosomatic

Medicine, University Medical Center Regensburg, Regensburg, Germany.

3. Institute for Frontier Areas of Psychology and Mental Health, Freiburg, Germany.

4. Institute for Transcultural Health Studies, European University Viadrina, Frankfurt (Oder),

Germany.

* correspondence

Department of Psychosomatic Medicine and Psychotherapy

University Medical Center Freiburg

Hauptstraße 8

79104 Freiburg, Germany

Email: hangue.jo@uniklinik-freiburg.de.

Highlights

Neural oscillations were examined during voluntary movements.

We found that beta ERD is relevant to subjective report on decision timing to move.

The higher the increase of beta ERD the earlier the decision time to move was found.

1

Download English Version:

https://daneshyari.com/en/article/6279806

Download Persian Version:

https://daneshyari.com/article/6279806

<u>Daneshyari.com</u>