UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Changes in cortical networks during motor imagery and action observation ofwalking

Permalink

https://escholarship.org/uc/item/0nf2g3bd

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 42(0)

Authors

Kaneko, Naotsugu Yokoyama, Hikaru Masugi, Yohei <u>et al.</u>

Publication Date 2020

Peer reviewed

Changes in cortical networks during motor imagery and action observation of walking

Naotsugu Kaneko

The University of Tokyo, Meguro-ku, Tokyo, Japan

Hikaru Yokoyama

Tokyo University of Agriculture and Technology, Tokyo, Japan

Yohei Masugi Tokyo International University, Saitama, Japan

Katsumi Watanabe

Waseda University, Tokyo, Japan

Kimitaka Nakazawa The University of Tokyo, Tokyo, Japan

Abstract

Motor imagery (MI) and action observation (AO) are cognitive motor processes. Previous studies have examined the modulation of corticospinal excitability, spinal reflex excitability, and cortical activity during MI and AO. However, how the cortical network changes during these processes were still unknown. Here, this study investigated the cortical network changes during MI, AO, and MI combined with AO (MI+AO) by analyzing changes of phase relations (phase synchrony analysis). 64-ch electroencephalographic signals were recorded from twelve healthy males while they were performing MI, AO, and MI+AO of walking. In our results, phase desynchronization occurred between the sensorimotor areas and the visual areas during AO and MI+AO, while MI by itself did not cause phase desynchronization. These results suggest that AO changes cortical connectivity between the sensorimotor and visual areas while the cortical connectivity stays during MI. These findings have implications for understanding the cortical network changes induced by cognitive motor processes.