February 24, 2021

12201 Research Pkwy Suite 150B Orlando, FL 32826

We, Seyed Yahya Shirazi and Helen J. Huang, the copyright holders of the paper entitled *Differential theta-band signatures of the anterior cingulate and motor cortices during seated locomotor perturbations* grant the permission to reprint this paper in Seyed Yahya Shirazi's dissertation entitled *Corticomuscular adaptation to mechanical perturbations in a seated locomotor task*.

This permission extends to any future revisions and editions of Mr. Shirazi's dissertation, including non-exclusive world rights in all languages. These rights will in no way restrict republication of the material in any other form by the copyright holders.

Paper's full citation:

Shirazi, Seyed Yahya, and Helen J. Huang. 2021. "Differential Theta-Band Signatures of the Anterior Cingulate and Motor Cortices during Seated Locomotor Perturbations." IEEE Transactions on Neural Systems and Rehabilitation Engineering: A Publication of the IEEE Engineering in Medicine and Biology Society PP (February). https://doi.org/10.1109/TNSRE.2021.3057054.

Seyed Yahya Shirazi

Helen J. Huang

February 24, 2021

12201 Research Pkwy Suite 150B Orlando, FL 32826

We, Seyed Yahya Shirazi and Helen J. Huang, the copyright holders of the paper entitled *More Reliable EEG Electrode Digitizing Methods Can Reduce Source Estimation Uncertainty, but Current Methods Already Accurately Identify Brodmann Areas* grant the permission to reprint this paper in Seyed Yahya Shirazi's dissertation entitled *Corticomuscular adaptation to mechanical perturbations in a seated locomotor task.* 

This permission extends to any future revisions and editions of Mr. Shirazi's dissertation, including non-exclusive world rights in all languages. These rights will in no way restrict republication of the material in any other form by the copyright holders.

Paper's full citation:

Shirazi, Seyed Yahya, and Helen J. Huang. 2019. "More Reliable EEG Electrode Digitizing Methods Can Reduce Source Estimation Uncertainty, but Current Methods Already Accurately Identify Brodmann Areas." Frontiers in Neuroscience 13: 1159.

Seyed Yahya Shirazi

Helen J. Huang

February 24, 2021

12201 Research Pkwy Suite 150B Orlando, FL 32826

We, Seyed Yahya Shirazi and Helen J. Huang, the copyright holders of the paper entitled *Influence of mismarking fiducial locations on EEG source estimation* grant the permission to reprint this paper in Seyed Yahya Shirazi's dissertation entitled *Corticomuscular adaptation to mechanical perturbations in a seated locomotor task*.

This permission extends to any future revisions and editions of Mr. Shirazi's dissertation, including non-exclusive world rights in all languages. These rights will in no way restrict republication of the material in any other form by the copyright holders.

Paper's full citation:

Shirazi, Seyed Yahya, and Helen J. Huang. 2019. "Differential Theta-Band Signatures of the Anterior Cingulate and Motor Cortices during Seated Locomotor Perturbations." bioRxiv 544288. https://doi.org/10.1101/544288.

Seyed Yahya Shirazi

Helen J. Huang