From: anonymizováno On Behalf Of Neurolmage

Sent: Tuesday, July 8, 2025 1:44 PM

To: anonymizováno

Subject: Neurolmage Manuscript NIMG-25-281R1: Final Decision

Ms. No.: NIMG-25-281R1

Title: High-frequency neurostimulation of the right inferior parietal cortex alters the sense

of agency: results from tACS/tRNS and rTMS-EEG studies

Corresponding Author: Dr. Ondřej Bečev

Authors: Olga Laskov; Eduard Bakštein; Jan Štrobl; Jan Hubený; Nina Biačková; Nicol

Schlezingerová; Tomáš Novák; Pavel Mohr; Monika Klírová

Dear anonymizováno,

We are pleased to inform you that your manuscript referenced above has been accepted for publication in NeuroImage.

Thank you for submitting your work to NeuroImage. We look forward to receiving further manuscripts from you in the future.

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Kind Regards, Seth M Levine, Ph.D. Senior Editor NeuroImage

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Reviewers' comments:

Reviewer #1: This a review of a revised manuscript. The authors have considered carefully my comments to the original submission by making revisions according to the suggestions. Previously, I have recommended including more methodological explanations in the main body of the manuscript because most of the important methodological details were presented in Supplementary Materials. I can understand that the experimental design of this study is very complex making it difficult to provide information about all procedures. Although the authors have tried to overcome some of these problems, I still think that the schematic presentation of the experimental designs of the Exp. 1 and Exp. 2 is critical to enable a comprehensive explanation of subsequent methods and results. Therefore, although I approve considering the revised submission for publication, I recommend moving Fig.A1 and Fig.B1 from Supplementary Material to the main body text of the final version of the manuscript.

Reviewer #2: No further comment.

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