



Riding the (brain) waves! Using neural oscillations to inform bilingualism research – ADDENDUM

Eleonora Rossi, Sergio Miguel Pereira Soares, Yanina Prystauka,
Megan Nakamura and Jason Rothman

Addendum

Cite this article: Rossi E, Pereira Soares SM, Prystauka Y, Nakamura M, Rothman J (2023). Riding the (brain) waves! Using neural oscillations to inform bilingualism research – ADDENDUM. *Bilingualism: Language and Cognition* **26**, 637–637. <https://doi.org/10.1017/S1366728923000032>

First published online: 7 March 2023

<https://doi.org/10.1017/S1366728922000451>, published by Cambridge University Press, 4th November 2022

The above article was published with the funding section missing. The full funding statement should read as follows:

This article was supported by generous funding to Sergio Miguel Pereira Soares by the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska Curie Grant Agreement No. 765556. Jason Rothman and Yanina Prystauka were funded by the AcqVA Auora Center grant. Jason Rothman and Yanina Prystauka received funding from the Tromsø Forskningsstiftelse (Tromsø Research Foundation) Grant No. A43484 and the Heritage-bilingual Linguistic Proficiency in their Native Grammar (HeLPiNG) (2019–2023).

The authors apologise for the error.

Reference

Rossi E, Pereira Soares SM, Prystauka Y, Nakamura M and Rothman J (2022) Riding the (brain) waves! Using neural oscillations to inform bilingualism research. *Bilingualism: Language and Cognition* Cambridge University Press, pp. 1–14.

© The Author(s), 2023. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

