

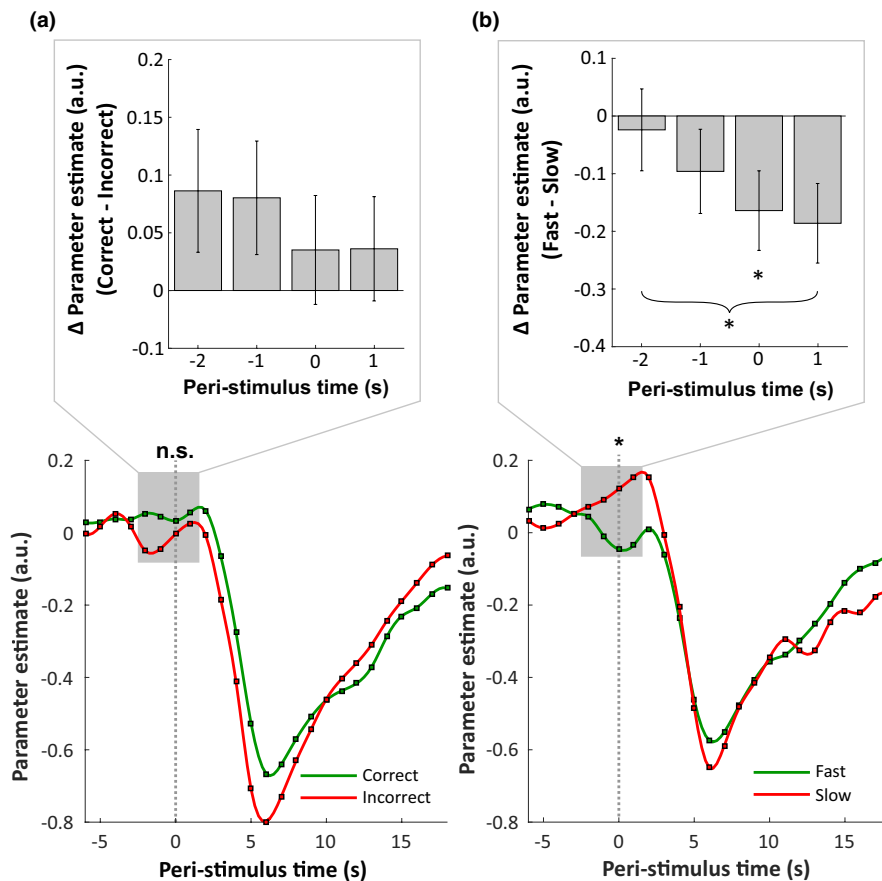
CORRIGENDUM

The prestimulus default mode network state predicts cognitive task performance levels on a mental rotation task

Tabea Kamp | Bettina Sorger | Caroline Benjamins | Lars Hausfeld | Rainer Goebel

In Kamp, Sorger, Benjamins, Hausfeld, and Goebel (2018), the following errors have been published:

- In Abstract, the word “higher” in the first sentence of the Result section should be changed to “lower,” so it reads “We found that prestimulus activation in the DMN predicted the speed of correct trials, with a lower amplitude preceding correct fast response trials compared to correct slow response trials.”
- In Figure 3b, the asterisk under time point 1 should be placed under time point 0. Below is the updated figure.

**REFERENCE**

Kamp, T., Sorger, B., Benjamins, C., Hausfeld, L., & Goebel, R. (2018). The prestimulus default mode network state predicts cognitive task performance levels on a mental rotation task. *Brain and Behavior*, 8(8), e01034. <https://doi.org/10.1002/brb3.1034>

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

© 2018 The Authors. *Brain and Behavior* published by Wiley Periodicals, Inc.