Erratum: Effects of complex movements on the brain as a result of increased decision-making

Schöllhorn Wolfgang¹, Horst Fabian²

Johannes Gutenberg University, Mainz, Germany

¹Corresponding author

E-mail: 1schoellw@uni-mainz.de, 2horst@uni-mainz.de

DOI https://doi.org/10.21595/chs.2020.21290



Copyright © 2020 Schöllhorn Wolfgang, et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Publisher's note regarding paper

Wolfgang Schöllhorn, Fabian Horst Effects of complex movements on the brain as a result of increased decision-making. Journal of Complexity in Health Sciences, Vol. 2, Issue 2, 2019, p. 40-45, https://doi.org/10.21595/chs.2019.21190.

The description of the correction

Typing error in the paper finally approved (after the acceptance) by the authors. The sentence with the word "divergent" on page 3, paragraph 2, sentence 2 should be replace in the following manner.

Incorrect sentence:

An additional shift of focus of the structure of interventions from biomechanical variables towards an earlier suggested model [24] resulted in the 'constraints led approach' [25] which corresponds to a mix of the guided discovery and divergent discovery teaching style [48].

Revised sentence:

An additional shift of focus of the structure of interventions from biomechanical variables towards an earlier suggested model [24] resulted in the 'constraints led approach' [25] interpretation that corresponds to the guided discovery with convergent discovery teaching style [48].