Erratum: Adaptive algorithm utilizing acceptance rate for eliminating noisy epochs in block-design functional near-infrared spectroscopy data: application to study in attention deficit/hyperactivity disorder children

Stephanie Sutoko, Yukifumi Monden, Tsukasa Funane, Tatsuya Tokuda, Takusige Katura, Hiroki Sato, Masako Nagashima, Masashi Kiguchi, Atsushi Maki, Takanori Yamagata, Ippeita Dand,
Erratum: Adaptive algorithm utilizing acceptance rate for eliminating noisy epochs in block-design functional near-infrared spectroscopy data: application to study in attention deficit/hyperactivity disorder children

Stephanie Sutoko, Yukifumi Monden, Tsukasa Funane, Tatsuya Tokuda, Takusige Katura, Hiroki Sato, Masako Nagashima, Masashi Kiguchi, Atushi Maki, Takanori Yamagata, and Ippeita Dand

*Hitachi Ltd., Research and Development Group, Center for Exploratory Research, Saitama, Japan
*Jichi Medical University, Department of Pediatrics, Shimotsuke, Japan
*International University of Health and Welfare, Department of Pediatrics, Shiobara, Japan
*Chuo University, Research and Development Initiatives, Applied Cognitive Neuroscience Laboratory, Tokyo, Japan
*Jichi Medical University, Center for Development of Advanced Medical Technology, Shimotsuke, Japan

[DOI: 10.1117/1.NPh.5.4.049801]

This article [Neurophotonics 5(4), 045001 (Oct-Dec 2018)] was originally published online on 11 October 2018 with an error in Figure 13 on p. 13. The former figure included a mistaken unit for the x axis. In the corrected figure (reprinted below), the unit has been corrected to the time-based unit (i.e., s).

This article was corrected online on 27 October 2018. It appears correctly in print.