



Correction to: Using Neurology Sciences to Investigate the Color Component and Its Effect on Promoting the Sense of Spirituality in the Interior Space of the Vakil Mosque of Shiraz (Using Quantitative Electroencephalography Wave Recording)

Ali Sadeghi Habibabad¹ · Jamal-e-Din MahdiNejad¹ · Hamidreza Azemati¹ · Pietro Matracchi²

Published online: 18 April 2020

© Springer Science+Business Media, LLC, part of Springer Nature 2020

Correction: Journal of Religion and Health

<https://doi.org/10.1007/s10943-019-00937-0>

The original version of the article was published with errors in the text. The corrections are given below:

In the section *Research Methodology and Instruments*, the correct and complete name of the laboratory is “**Brain Mapping Strategic Laboratory Network specific to the choice persons of Elites Organization**”.

Due to the nominal similarity with the National Brain Mapping Laboratory, Tehran, affiliated to the Tehran University, this name is corrected and completed.

The correct text in the fourth paragraph of section *Research Methodology and Instruments* is as follows:

To perform the test, the QEEG device has been used in its location of “Brain Mapping Strategic Laboratory Network specific to the choice persons of Elites Organization .”

The original article can be found online at <https://doi.org/10.1007/s10943-019-00937-0>.

✉ Ali Sadeghi Habibabad
A.sadeghi@sru.ac.ir

¹ Department of Architecture, Shahid Rajaei Teacher Training University (SRTTU), Tehran, Iran

² DIDA—Department of Architecture, University of Florence, Florence, Italy