## **CORRECTION**



## Correction to: Evaluation of usability improvement of contactless human interface with visual, auditory, and tactile sensation for aerial display

Yasunori Terao<sup>1</sup> · Haruki Mizushina<sup>1</sup> · Kenji Yamamoto<sup>1</sup>

Published online: 17 February 2024 © The Optical Society of Japan 2024

**Correction to: Optical Review** 

https://doi.org/10.1007/s10043-023-00853-5

In Table 1 of this article the column heads are incorrectly published. The corrected Table 1 is given in this correction. The original publication has been corrected.

**Table 1** Parameters to be compared for each feedback

Sensory feedback	Types of feedback				
Changing image	Reverse pressed number	Reverse non-pressed number	Delete non- pressed number	Pressed number is dis- played above pressed number	No image change
Tactile (intensity)	6 V	7 V	8 V	9 V	
Tactile (duration)	200 ms	300 ms	500 ms	800 ms	
Touch tone duration	120 ms	220 ms	330 ms	650 ms	

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s10043-023-00853-5.

☐ Yasunori Terao c612336025@tokushima-u.ac.jp

Haruki Mizushina mizushina.haruki@tokushima-u.ac.jp

Kenji Yamamoto @tokushima-u.ac.jp

Dept. of Optical Science and Technology, Tokushima Univ,
2-1 Minamijosanjima, Tokushima 770-8506, Japan

