

Corrigendum

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Investigating vehicle interior designs using models that evaluate user sensory experience and perceived value – CORRIGENDUM

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In the above-mentioned article by [Liang et al. \(2020\)](#), affiliation #4 was incorrect upon original publication. The affiliation has since been corrected in the published article.

Reference

1. **Liang C, Lee Y, Ho C, and Chen K** (2020) Investigating vehicle interior designs using models that evaluate user sensory experience and perceived value. *Artificial Intelligence for Engineering Design, Analysis and Manufacturing* **34**, 401–420. doi:10.1017/S0890060419000246